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AD-A034 108

OCEANOGRAPHY OF THE NEW YORK BIGHT, AUGUST 1974

COAST GUARD, WASHINGTON, D. C.

JUNE 1976

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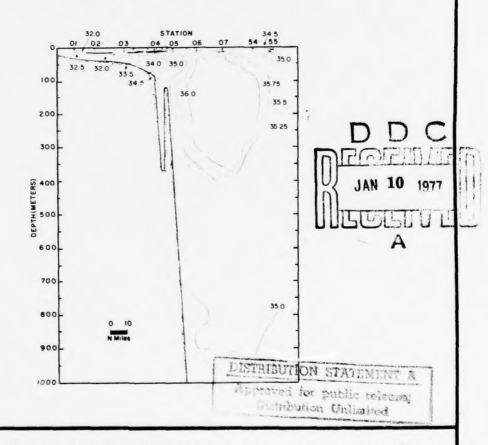
DEPARTMENT OF TRANSPORTATION



COASTAGUARD

OCEANOGRAPHY of the NEW YORK BIGHT

August 1974



OCEANOGRAPHIC REPORT No. CG 373-71

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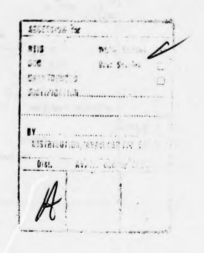
OCEANOGRAPHY of the NEW YORK BIGHT

August 1974

Charles W. Morgan

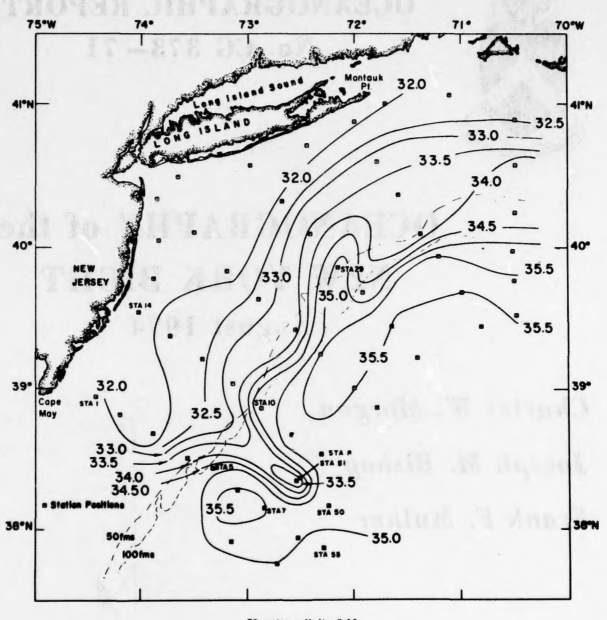
Joseph M. Bishop

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June 1976

United States Coast Guard
Oceanographic Unit
Washington, D.C.



50 meter salinity field

Nashington-D.C.

ABSTRACT

The physical oceanography of the shelf and slope waters of the New York Bight (Block Island to Cape May) in August of 1974 is described. Temperature, salinity, and density data, presented in surface contours and section profiles, showed the shelf/slope front, a cold core on the shelf, and a salinity core on the slope. Geostrophic currents in the slope water were inferred from the density structure, and showed two anticyclonic eddies with maximum geostrophic velocities of approximately 40 cm s⁻¹. Temperature and salinity profiles indicated shelf/slope mixing related to the eddies.

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OCEANOGRAPHY OF THE NEW YORK BIGHT AUGUST 1974

by

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INTRODUCTION

An oceanographic survey of the waters of the New York Bight (Block Island to Cape May) was conducted by the USCGC EVERGREEN during August 1974. The purpose of the cruise was to continue data collection for use in a coastal surface current model to be used in Search and Rescue planning. The survey, conducted during the period 8–20 August, consisted of six sections laid perpendicular to the trend of the coast between Block Island, Rhode Island and Cape May, New Jersey (fig. 1). Each section was designed to contain two stations in the slope water beyond the continental shelf, one station on the continental slope, and four to five stations on the continental shelf, thus providing

information on not only shelf processes, but also on the adjacent slope water. Station spacing was approximately 15 nautical miles, and section spacing was approximately 45 nautical miles. In addition to the oceanographic survey, three current meter arrays were deployed south of Long Island (fig. 1).

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PROCEDURES

Oceanographic Sampling

At each station an STD (Salinity-Temperature-Depth) cast was taken to near bottom or to a depth of 1100 meters. The data was collected on a Plessey Environmental Systems Model 9040 S/T/D Environmental Profiling System (STD) (serial number 5313). The data were recorded on an analog trace and also digitally on magnetic The digital recording was made by a Sonycraft Digital Data Logger (DDL) manufactured under Coast Guard contract CG-12, Four channels of information were sampled at rates of 0.5 or 1.0 scans per second. STD frequencies representing depth, temperature, and salinity were converted to binary coded decimal (BCD) and recorded on a 7 channel IBM compatible magnetic tape at a bit density of 200 bpi. The resolution of the DDL system is ±one hertz. One hertz corresponds to .00344°/oo, .018°C, and 1.90 meters in salinity, temperature, and depth respectively. The fourth information channel was available for recording sound velocity on the DDL, but it was not used. The tape format for each STD cast consisted of 3 sets of station data such as station number. position, date, and time followed by any number of data records, depending on the maximum depth and lowering rate of the cast. Each record consisted of the temperature and salinity information at 100 depth levels. Thus, an average one thousand meter cast was composed of about 1200 data levels recorded on approximately 12 records. Five computer programs were developed by CG OCEANOU to reduce the number of data levels to a more manageable figure of 50 to 100 data levels at standard depths and inflection points which would still accurately represent the original water column.

The computer programs were developed for a Control Data Corporation (CDC) 3300 computer. A flow diagram of the processing procedure described below is shown in figure 2. The first program, NEWDL, input the on deck depth frequency of the depth sensor, and read the

records to be processed from the magnetic tape. The digitized frequencies were translated from BCD to engineering units of depth (meters to tenths), temperature (C° to hundredths), and salinity (°/00 to hundredths). The values were printed out so that an initial check of the data could be made. In addition, a tape output (NEWDL tape) was written as an input to the next program. With a rapid sample rate such as 0.5 second, a specific depth level might show up several times. While these temperature and salinity values were always close, they generally did not agree exactly, probably as a result of sensor lag. The output from the first program was normally around 1200 levels of data for a 1000 meter cast.

Program AVCOR averaged data levels inputed from the NEWDL tape at the same depth level. AVCOR accepted sequential levels until a deeper level was reached; then it began the averaging for the next level. Therefore if, due to the ship rolling, the STD dips to a lower level and then returns to the original level, the data at the original level subsequent to the roll will not be included in the average. During the AVCOR processing, corrections are made to temperature and salinity as discussed in the following section. The output of AVCOR is a printout and a magnetic tape (AVCOR tape). The printout of temperature, salinity, and computed sigma-t was quality controlled by removing samples which caused averaged sigma-t values to decrease more than 0.2, 0.05, or 0.02 per averaged data level within 0-100 meters, 100-300 meters, and deeper than 300 meters respectively.

Use of these criteria occasionally permitted data to pass which indicated large instabilities in the water column, as revealed by computation of the stability or E value (Sverdrup, et al. 1942, pp. 416–418). This usually occurred only over small intervals. (Although such data might be questioned, the data has not been rejected; this will permit other investigators to draw their own conclusions as to whether or not to use the data.

All data has been used in the analysis presented in this report.)

Program FINAV, which input the AVCOR tape, reaveraged the data after data levels which failed to pass the AVCOR sigma-t test were removed. The output of FINAV is a printout and a computer card deck. The FINAV printout was quality controlled by rechecking the sigma-t values to ascertain the effect of the data level deletions on the FINAV run. For various reasons, the zero meter depth level is not recorded by the DDL. Zero level data is obtained from the STD trace or extrapolation, and entered into the computer card deck.

The fourth program, SIGPT, determined the standard and significant levels, whose temperature and salinity would accurately represent the original water column. Standard levels were taken at the depths falling closest to minimum recorded depth, 10, 20, 30, 50, 75, and 100 meters, every 25 meters to 300 meters, and then every 50 meters to 1000 meters. The first test for significant levels consisted of fitting a cubic curve through five consecutive temperature data points, If the curvature at the midpoint exceeded an absolute value of 0.005, the second, third, and fourth points were compared with the data points immediately above and below. A level was significant if it departed from a straight line between the adjacent points by more than 0.04°C for temperature (more than $0.06^{\circ}/_{\circ\circ}$ for salinity). The second test compared the differences between the curvature of two successive midpoints. If the absolute value of the difference exceeded 0.005, the departure of the point from the adjacent points was again checked, using the same limits as in the first test to determine if the point was significant. If both of these tests were negative, the departure of levels from points immediately above and below was again checked. If the absolute departure was greater than 0.09 for both temperature and salinity, the level was significant. If the limits were not exceeded in any of the three tests, the level was not significant. After running the same checks for salinity, the top level of the five level group was dropped and the next new level was added onto the bottom end, and the testing was begun again. The output of SIGPT was a printout and computer card deck. The printout was checked for obvious errors such as wrong input.

The final program, SARCS, plots temperature, salinity, and sigma-t versus depth, and also plots a T-S diagram. The output, in addition to the plots, consists of a printout and computer card deck. The printout was subjected to a final quality control based on a careful study of the plots which indicated that the data reported herein was not grossly unreasonable. The card deck was submitted to NODC. (Note: Recent changes to standardize the data processing procedures at the CG Oceanographic Unit have resulted in some program name changes as well as minor changes in the way in which future data will be processed.)

Quality Control

STD data were quality controlled by comparing STD analog trace and DDL values with temperature and salinity values obtained from Niskin bottles attached just above the underwater sensor unit. Quality control (QC) samples were taken at the surface, 200, 500, and 1000 meters where possible. The Niskin bottle was equipped with protected (and for the 500 and 1000 meter samples, unprotected) deep sea reversing thermometers. The thermometers were allowed to soak for six minutes at each QC depth to reach equilibrium before the Niskin bottle was tripped. The conductivity ratios of the quality control samples were determined using an inductive laboratory salinometer and were converted to salinities utilizing the method established in the International Oceanographic Tables published jointly by UNESCO and the National Institute of Oceanography of Great Britain (1966).

The difference between STD and quality control values of temperature, salinity, and depth were plotted against the station numbers in the order in which they were occupied. Inspection of the plots indicated that the depth and temperature values should be corrected by values which did not change throughout the cruise. The correction for salinity values appeared to go through three phases, becoming worse as the cruise progressed. The final corrections shown in Table 1 were based on the average corrections for surface and 1000 meters. The correction for intermediate values was linearly interpolated. The data for 200 and 500 meters indicated that

TABLE 1.—STD Environmental Profiling System Data Corrections

Parameter	Level	('orrection	Remarks
Depth	0 m	0 m	All Stations
Depth	1000 m	-16 m	All Stations
Temperature	0 m	-0.01°	All Stations
Temperature	1000 m	+0.01°	All Stations
Salinity Salinity	0 m 1000 m	+0.01°/ ₀₀ -0.03°/ ₀₀	Stations 1-6, 53 Stations 1-6, 53 Stations 7-17, 49-52,
Salinity	0 m	+0.10°/00	54-68
Salinity	1000 m	+0.06°/ ₀₀	Stations 7-17, 49-52, 54-68 Stations 18-48 Stations 18-48
Salinity	0 m	+0.16°/ ₀₀	
Salinity	1000 m	+0.15°/ ₀₀	

the actual correction should not have been linear; however, the 200 and 500 meter data did not seem sufficient to justify a more complex correction.

Navigation

Navigation during the cruise was based primarily on information from Loran-C. Loran-A, fathometer, satellite navigation (NAVSAT), and OMEGA were used as backup systems. Positions on most of the cruise were probably accurate to 0.2–0.4 nmi.

Current Meters

Three current meter arrays were set for a period of about 2 weeks south of Long Island (fig. 1). Array #1 consisted of a current meter at approximately 20 meters; array #2 consisted of current meters at approximately 20 and 40 meters; and array #3 consisted of a current meter at approximately 20 meters. The data from these current meters are now being analyzed and the results of the analysis are to be reported in a future publication by the Oceanographic Unit.

DATA PRESENTATION

Data Listing

Temperature, salinity, and depth values at standard levels of 0, 10, 20, 30, 40, 50, 75, 100, 150, 200, 250, 300, 400, 500, 600, 700, 800, 900, 1000, 1100, 1200, 1300, 1400 and 1500 meters, along with time, position, meteorological, and sea surface data were submitted to the National Oceanographic Data Center (NODC), which later provided printed data listings. In addition to the data submitted, the printed listings also contain values for sigma-t, specific volume anomaly, dynamic height, and sound velocity computed at NODC. The printed data listing for this cruise is contained in Appendix A.

Surface Contours

Surface values of temperature and salinity were plotted along the cruise track, and surface contours were produced from these values (figs. 3 and 4). The sea surface temperature contours from the cruise may be compared to those collected 19-21 August 1974 during a Coast Guard Airborne Radiation Thermometer flight (fig. 5).

Mean Vertically Averaged Sigma-t, o.

Column averaged values for sigma-t on the shelf were computed using the finite difference relationship

$$\sigma_t = \begin{array}{cc} -\frac{1}{D} & \sum\limits_{i:i:n}^{D} & \sigma_n Z_n \end{array}$$

where $\sigma_n = (\sigma_t + \sigma_B)/2$ is the mean value of sigma-t in layer of thickness Z_n , σ_t and σ_B are the sigma-t values at the top and bottom of the layer respectively, and D the depth of the deepest observation, not to exceed 200m. Contours of mean vertically averaged sigma-t (fig. 6a)

seem to be linked to the general summer circulation pattern which appears to parallel the coast (Bumpus, 1969).

Dynamic Height Contours

The general surface circulation along the eastern continental slope can be inferred from dy namic height contours (fig. 6b). Flow is parall to the rispleths with high values to the right looking downstream. The assumptions and theory of inferring currents from dynamic heights are discussed in Sverdrup et al. (1942, pp. 451-457). Dynamic heights were referenced to the 1000 decibar level. The reference level was chosen using the method of Defant (1941). Dynamic heights for stations where the water death was less than 1000 meters were all plated in a manner similar to that described by a claud-Hansen (1934).

The general pattern shown by the dynamic topography chart is a 10 to 30 cm s¹ south westerly flow on the shelf and two anticyclonic circulations in the slope water. The southerly of the two circulations is obviously an eddy. Infrared satellite imagery subsequent to the cruise leaves little doubt that the northerly circulation is also an eddy.

Vertical Section Contours

Vertical sections for temperature, salinity, and sigma-t to a depth of 1000 meters were drawn for Sections A-F which were approximately normal to the coastline (figs. 7-24). A more meaningful presentation of vertical section contours was produced by greatly exaggerating the vertical distance scale in comparison to the horizontal distance scale.

RESULTS

The annual cycles of temperature and salinity on the continental shelf between Cape Cod and Cape Hatteras have been described by Bigelow (1933), Bigelow and Sears (1935), Walford and Wicklund (1968), and others. The conditions found in August 1974 were in general agreement with most features found by previous investigators (Table 2).

TABLE 2.—Comparison of Oceanographic Features in the New York Bight in August 1974 With Those Reported by Other Investigators

Feature	August 1974	Other Investigators
Sea surface temperature	20° to 25°C	20° to 25°C (Walford and Wicklund, 1968)
Temperature difference between surface and bottom at 35-50 meter contour zone	9° to 15°C	13 to 16°C (Bigelow, 1933) 15°C (Walford and Wicklund)
Sea surface salinity	<31°/ _{so} to >35°/ _e	$_{\circ}$ <32°/ $_{\circ}$ to >35°/ $_{\circ}$ (Bigelow and Sears, 1935)
Presence of cold core on shelf	Yes	Yes (Bigelow, 1933; Bigelow and Sears, 1985; Whitcomb, 1970)
Presence of high salinity core on slope	Yes	Yes (Bigelow and Sears, 1935; Whitcomb, 1970)
Presence of shelf/slope temperature front	Yes	Yes (Bigelow, 1933; Bigelow and Sears, 1935: Cresswell, 1967)
Presence of shelf/slope salinity front	Yes	Yes (Bigelow, 1933; Bigelow and Sears, 1935; Cresswell, 1967)

Cold Core

A cold core was found on the shelf at depths of 20 m. to 60 m. from the surface, at a distance of 20 to 70 nmi from the coast (fig. 7-12). This core, mentioned by Bigelow (1933), was defined by Whitcomb (1970), as having temperatures below 8°C. The pool or core is the remant of a winter shelf water formed at the surface (Whitcomb, 1970). Because of the southwesterly 0.2-0.5 nmi per day bottom drift along the shelf (Bumpus, 1965), there is some renewal of the core from the northeast, however, this renewal is probably minor compared to the annual renewal through surface cooling. The core, in

August 1974, was found only at stations 11 and 21, thus it was considerably smaller than that shown in Whitcomb (1970) and than the 7.5°C core shown in Walford and Wicklund (1968). However, the presence of a cold core defined by the 10°C isotherm can be easily traced along the shelf from section F to section A (figs. 7-12). Evidence of a tongue related to the core was found at station 28. The source of this tongue can be traced northeast through station 37 to station 45 along the sigma-t surface of about 26.0. An alternative identification of a tongue as a "calved bubble" is discussed by Cresswell (1967).

High Salinity Core of Slope Water

Extending parallel to the shelf edge, and 5 to 10 nautical miles seaward from this edge, was a band of higher salinity water similar to that reported by Bigelow and Sears (1935) and others [Whitcomb (1970) for example]. This band is simply an expression of the impingement on the slope bottom of typical North Atlantic Central Water (Iselin, 1936), the surface of which has been freshed by mixing with shelf water. Following Whitcomb's (1970) example for September 1967 of defining the core as salinities greater than 35.75°/oc, the defined core did not reach the surface, and its depth range was dependent on whether or not there was an eddy present.

On section A the core was characterized by an anticyclonic eddy which caused the crosssection of this core to increase considerably. Maximum salinity in the core section of this eddy was 36.2°/oo, and the 35.75°/oo isohaline extended from about 20 to 375 meters. The defined core was absent on section B north of the eddy; on sections C and D it was found between about 70 to 120 meters. Sections E and F were influenced by a large eddy eastward of the sections, thus the defined core extended from about 30 to 210 meters and was still increasing in thickness at the end of the sections. The salinity and sigma-t profiles show little evidence for the 35.75°/oo core intersecting the bottom, although there is an obvious bottom salinity maximum over the shelf break.

Temperature/Salinity Correlations

The temperature salinity correlation for water present in the New York Bight during August 1974 could be accounted for in terms of the principal modes described by Hayes (1975) (figs. 25a, and 25b).

In August 1974 waters from the coastal area and contained within a band extending approximately 40 nautical miles offshore had characteristics that fell within an envelope with salinities less than 33.5°/... (Envelope A, fig. 25a). Note that the lower portion of this envelope includes what Hayes called Middle Atlantic Bight Coastal Water. The lower portion of the envelope also represents the cold core previously described. The upper portion of the envelope reflects the warming effect of summer surface heating and the freshening effect of spring runoff.

Water from the centers of the two eddies fell within an envelope with salinities greater than 34.0°/₀₀ (Envelope B, fig. 25a), displaying characteristics similar to those described as Regions 8 and 9 in "Physical Properties of the North Atlantic Ocean," Naval Oceanographic Office Publication #700, Section II (fig. 25b). This envelope could also be explained in terms of Hayes, Gulf Stream Water, Surface—and Midslope Water, and Deep Slope/North Atlantic Deep Water if allowance were made for summer warming of his Surface—and Mid-slope Water (fig. 25b).

At the stations between those found in the two envelopes the water shows the influence of mixing between the envelopes. Station 28 (fig. 25a) is an extreme example of this mixing. The water at the surface shows characteristics similar to that in envelope B; at depths of about 25 to 70 meters water derived from the cold core is encountered, below this the mid-slope water is found. An example of this type of mixing in shallower shelf water can be seen at station 12 (fig. 25a). Here the influence of surface water in envelope A is much stronger than that in envelope B. Another example of this type of mixing, in deeper slope water, can be observed at station 53 (fig. 25a). Here the influence of surface water from envelope A cannot be seen at all, and the influence of the cold low salinity core at the bottom of envelope A is slight. Similar situations are found for stations 6, 51, 50, 54, 55, and 49 around the southern eddy, and for station 26 near the northern eddy. These stations appear to basically represent slope or eddy water with which some shelf water has been mixed.

Station 29 on the shelf represents intrusion of slope and eddy derived water onto the shelf. This is apparent in the salinities of 35.5°/o found around 30 meters.

Circulation

In coastal waters, where there is adequate fresh water discharge, a slope of the sea surface downward from the coast offshore is usually attributed to the increases in the steric anomaly related to run-off. The resulting dynamic gradient is associated with a steady flow turned to the right (in the northern hemisphere) and thus nearly parallel to the coast. Steady wind drift currents may modify this rough picture (Bum-

pus, 1969). In a recent Coast Guard Oceanographic Unit Technical Report, Bishop (1975) develops an operationally oriented technique to estimate these steady coastal currents. Input parameters to the model are the surface wind stress and mean vertically-averaged sigma-t gradient.

On the August 1974 cruise, measurements of sigma-t indicated a strong (i.e., 3x10⁻¹⁰gm cm⁻⁴) cross-shelf gradient in the vertically averaged sigma-t field. This is generally the typical summer density structure as contrasted to the weakly stratified (i.e., 1x10-10gm cm-4) winter shelf water. The summer wind field exhibits mean stress values of the order of 10-2 dynes/cm-2 toward the northeast while winter mean stress is in the 1 dyne/cm2 range toward the southwest according to data the for 5° square centered at 37.5°N 72.5°W as presented in Hidaka (1958). Both in summer and winter a south to southwest mean drift is derived from drift card data (Bumpus, 1969). It seems straightforward that this velocity field (approximately equal in magnitude for each season) is maintained in the summer months by the well developed density field, and in the winter by the mean wind stress.

Note added in proof. Recent computations of the mean winter wind stress in shelf waters shows the stress to be toward the northeast rather than the southwest. A paper by Beardsley and Butman (1974) suggest that along shore pressure gradient may be a significant factor in maintaining a mean southwest drift against the opposing mean wind stress.

Measured values of this mean vertically averaged sigma-t gradient, obtained on this cruise, were used in calculations to estimate surface coastal drift based on the above mentioned analytical model (wind stress was neglected). The result indicated a shelf circulation (fig. 6a) generally setting toward the southwest with maximum surface velocities near the shelf break of approximately of 20 cm/sec. This calculation approximates estimates of surface drift on the Mid-Atlantic shelf (Bumpus and Lauzier, 1965).

Comparison of the shelf circulation derived from this model (fig. 6a) with that derived from dynamic topography (fig. 6b) shows that the two are in general agreement but differ in details. The differences are probably related equally to differences in the governing equations (Bishop includes friction in his model) and to differences in applying the data (Bishop uses a mean sigma-t gradient for each section; the dynamic method uses the dynamic height for individual stations).

In waters seaward of the slope, contours of dynamic heights referenced to 1000 meters (fig. 6b) indicate the presence of two anticyclonic eddies with a trough between them. The slope circulation is dominated by the two eddies, the only other feature present being the trough. Maximum geostrophic speeds in the southern eddy are approximately 40 cm sec⁻¹.

An Anticyclonic Eddy in the Slope Water

One of the interesting features found during this cruise was the anticyclonic eddy located about 115 nmi southwest of Cape May, New Jersey (fig. 6b). Eddies such as this are a common feature in the slope water along the continental slope of the New York Bight. Infrared satellite imagery shows that there is a continual progression of such anticyclonic eddies through the Bight. They commonly have a diameter of 50 to 110 nmi with a spacing of about 110 to 220 nmi between eddies. The eddies seem to form from meanders in the North Atlantic Current in the northwest Atlantic, generally east of 65°W, and from there drift westward and southwestward along the continental slope until they reach the vicinity of Cape Hatteras where they rejoin the Gulf Stream (fig. 5).

The eddy southwest of Cape May appears on the temperature, salinity, and density sections as a core of warm saline water which is less dense than the surrounding water (figs. 7, 13, and 19). This core has a temperature of 15° to 16°C, a salinity of 36.1 to $36.2^{\circ}/_{\circ\circ}$, and a σ_t of 26.80 to 27.00.

Evidence of a second eddy located about 120 nmi south of Block Island was found on sections E and F (fig. 6). The center of the northern eddy was seaward of the available observations, and no conclusions can be drawn comparing the two eddies.

The circulation pattern around both eddies was anticyclonic, as indicated on the dynamic topography chart. The dynamic topography chart showed geostrophic speeds in the southern eddy of up to about 40 cm sec⁻¹.

Following the survey of the smaller eddy, a surface current drogue (fig. 26) was deployed

in the southwest quadrant of the eddy and tracked by LORAN C for 12 hours (fig. 27). The drogue was then recovered and re-deployed in the eddy's northern quadrant and tracked for about 36 hours (fig. 28). The tracks of the drogue can be accounted for satisfactorily by assuming that prior to and during the drogue experiment the eddy drifted southward at a speed of about 0.13 knots, and that the current acting on the drogue was the vector sum of the geostrophic flow in the eddy and a simple wind driven current as described in the National Search and Rescue Manual (1973). The estimated average winds for the tracking episodes are shown in Table 3. The effect of inertial currents can be seen in both of the drogue tracks. During the end of the eddy survey a storm was in progress with winds from the northeast quadrant of the compass at 20 to 25 knots. At about 1600Z on 11 August the wind dropped to 15 knots. This would have permitted an inertial current to begin rotating. The inertial period at the latitude of the eddy is 19.5 hours. It appears from figure 27 that the majority of the 12 hour drift of the southwest quadrant drogue track occurred predominantly during the portions of the inertial period in which there was a northward component to the inertial current. This would account for the northward displacement of the drogue after 12 hours relative to the position indicated by the combination of wind and geostrophic current. The second drogue track (fig. 28) indicates that when the drogue was launched the inertial current was flowing with a northwestward component. The westward movement of the drogue about one inertial period later (1600Z on 13 August) supports this drogue from the direct track between 2146Z on 12 August and 1600Z on 13 August represents the diameter of the inertial circle, one can calculate that the inertial velocity was 46 cm sec-1 (Neumann and Pierson, 1966; p. 158). A similar calculation on the drift from 1600Z on 13 August to 1115Z on 14 August when the drogue was recovered indicates that the inertial current had

decreased to 38 cm sec⁻¹. These speeds agree with inertial speeds given by Pollard and Millard (1970).

It is of interest to speculate on the effect of eddies such as this in exchanging water between the slope and shelf areas. The average T-S characteristics above 30 meters of stations on the southwest side of the eddy are warmer and more saline than those on the northeast (fig. 29). This leads to the hypothesis that the anticyclonic eddies are a contributing factor in the mixing of shelf and slope waters. Another illustration of possible eddy-related mixing in process can be seen in the salinity profile of section A (fig. 13). The tongue of high salinity water found between 10 and 30 meters on stations 4 and 5 suggests that an eddy can cause intrusion of slope water onto the shelf.

TABLE 3.—Average Wind During Drogue
Tracking

Date	Time(Z)	$Dir(^{\circ}T)$	Spd (kts)
Aug 09	1800	190	8
Aug 10	0000	345	7
U	0600	057	22
	1200	017	26
	1800	015	27
Aug 11	0000	026	22
C	0600	015	22
	1200	042	23
	1800	020	14
Aug 12	0000	025	17
	0600	017	12
	1200	357	12
	1800	000	13
Aug 13	0000	325	17
	0600	300	15
	1200	315	15
	1800	260	9
Aug 14	0000	235	10
-	0600	242	7
	1200	235	10

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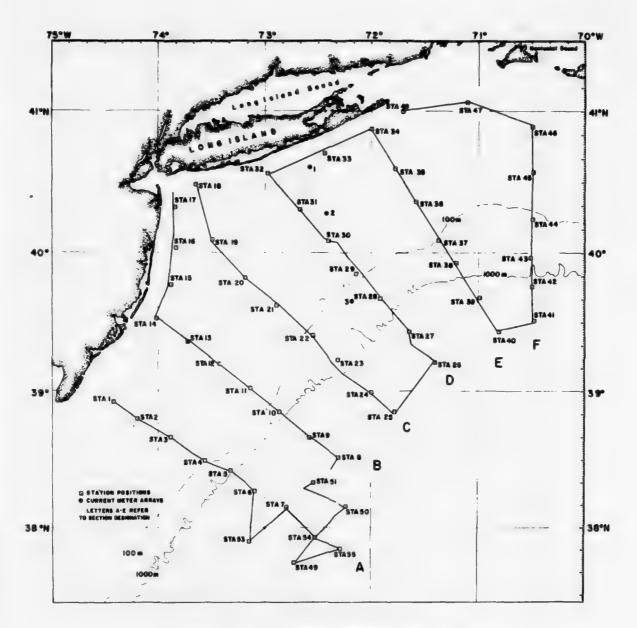


FIGURE 1.—Station and section locations, August 1974

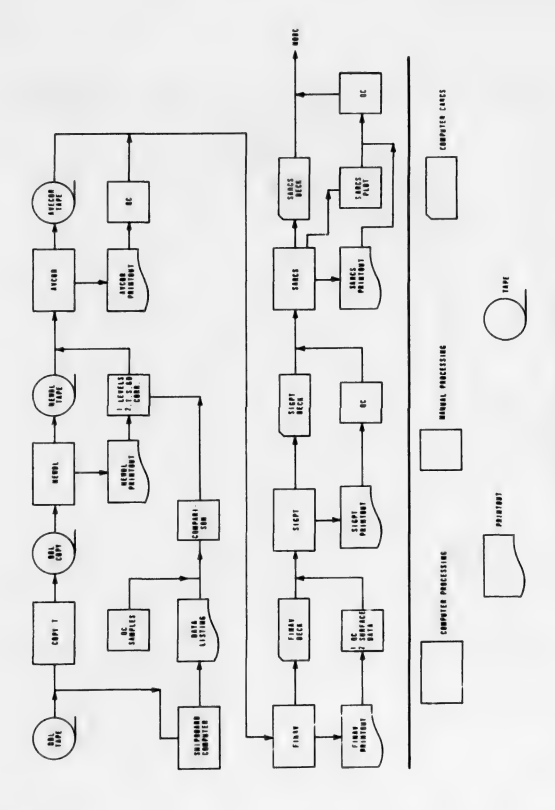


FIGURE 2.-Data processing flow diagram

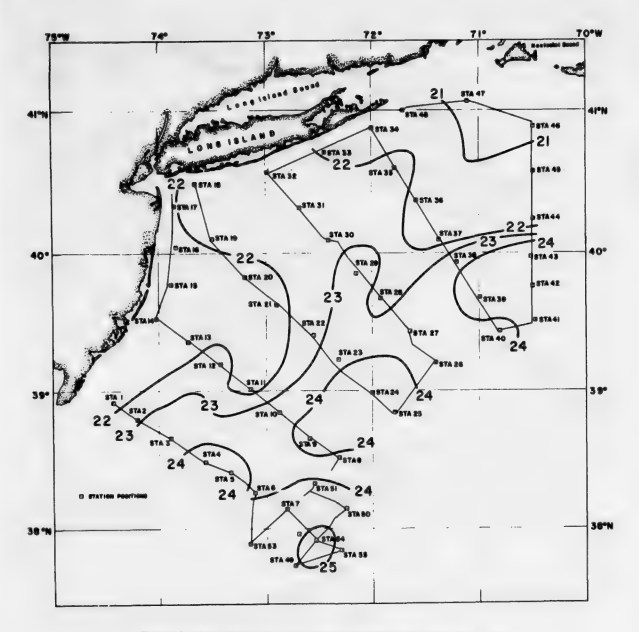


FIGURE 3.—Sea surface temperature distribution, 8-20 August 1974 (°C)

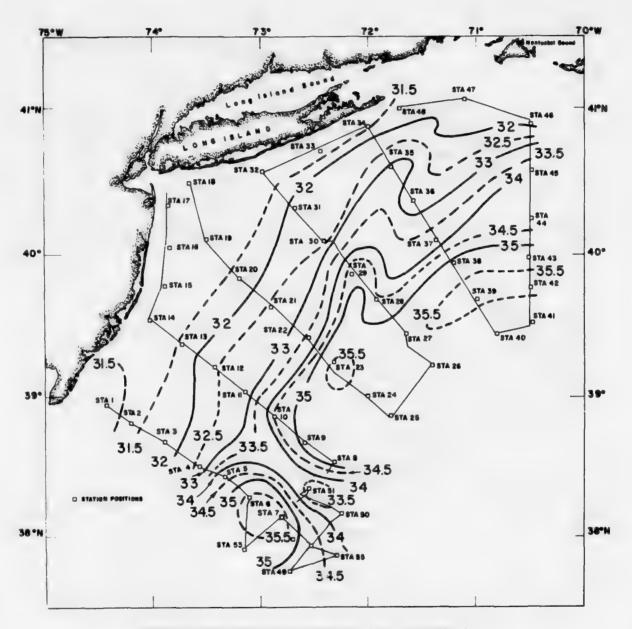


Figure 4.—Sea surface salinity distribution, 8-20 August 1974 (°/ $_{\circ\circ}$)

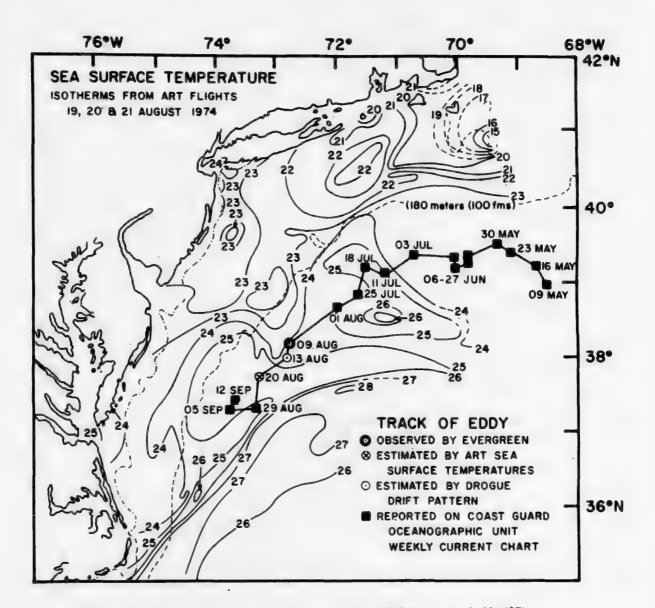


FIGURE 5.—Sea surface temperatures from August 1974 ART flight; track of eddy (°C)

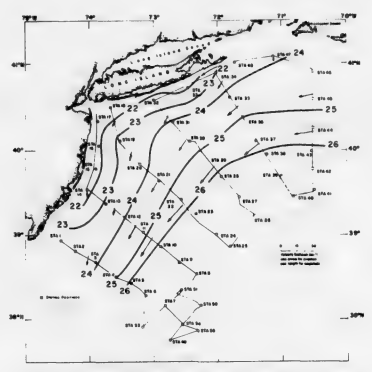


Figure 6a.—Mean vertically-averaged sigma-t, August 1974. (Arrows show current computed from Bishop, 1975)

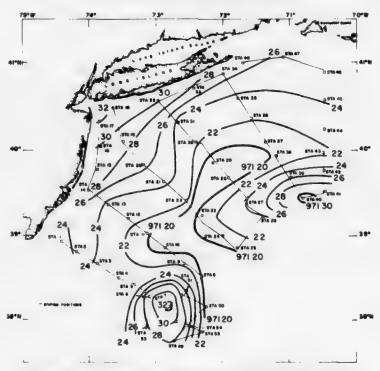


FIGURE 6b.—Dynamic height relative to 1000 decibar surface, August 1974 (dyn. m.)

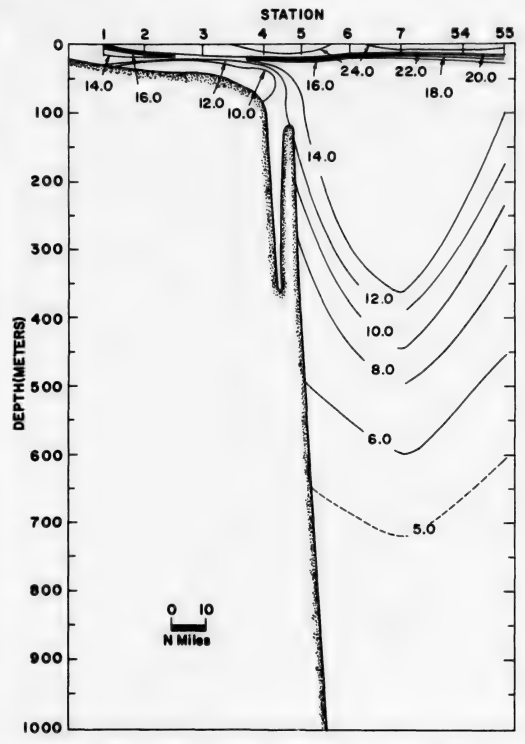


FIGURE 7.—Vertical distribution of temperature, section A, August 1974 (°C)

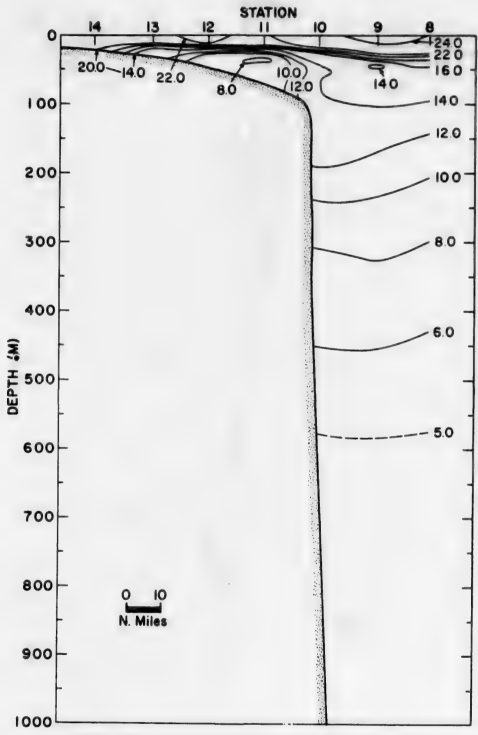


Figure 8.—Vertical distribution of temperature, section B, August 1974 (°C)

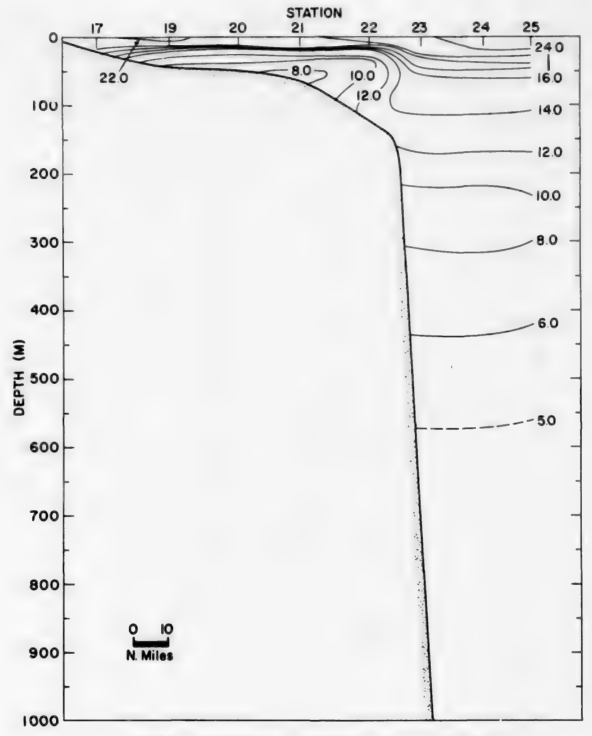


Figure 9.—Vertical distribution of temperature, section C, August 1974 (°C)

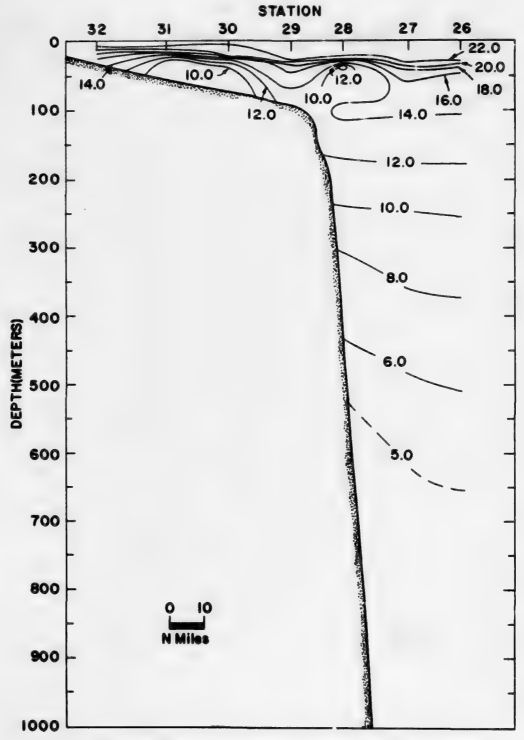


FIGURE 10.—Vertical distribution of temperature, section D, August 1974 (°C)

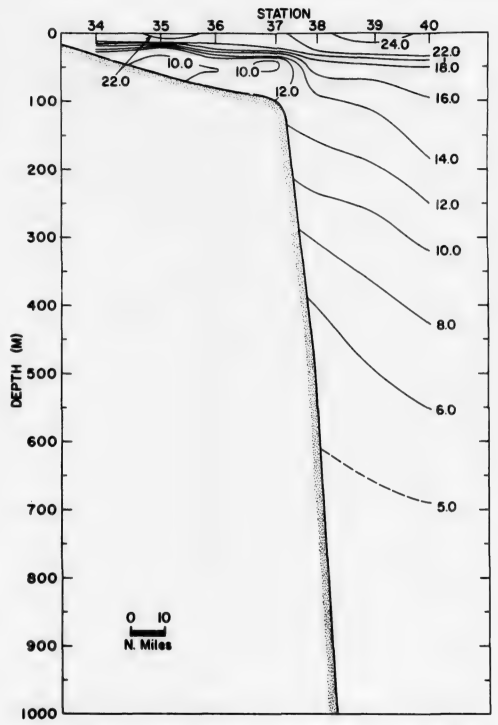


Figure 11.—Vertical distribution of temperature, section E, August 1974 (°C)

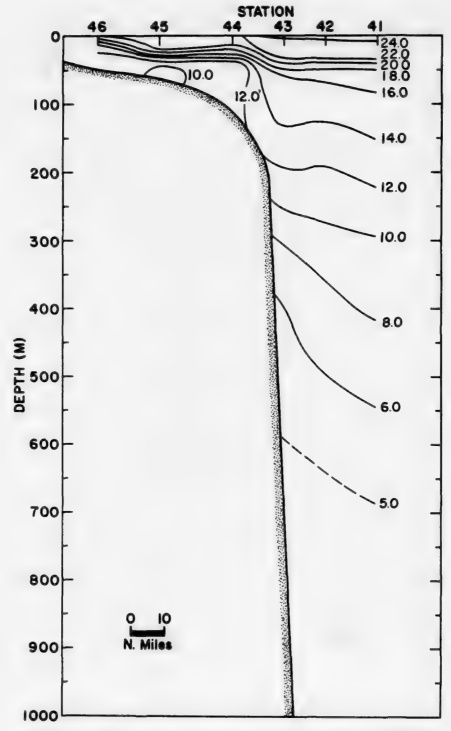


FIGURE 12.—Vertical distribution of temperature, section F, August 1974 (°C)

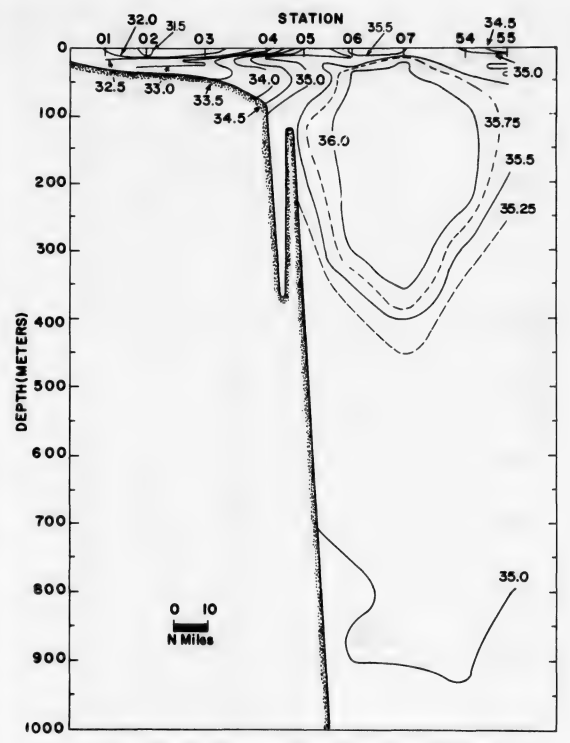


FIGURE 18.—Vertical distribution of salinity, section A, August 1974 (°/00)

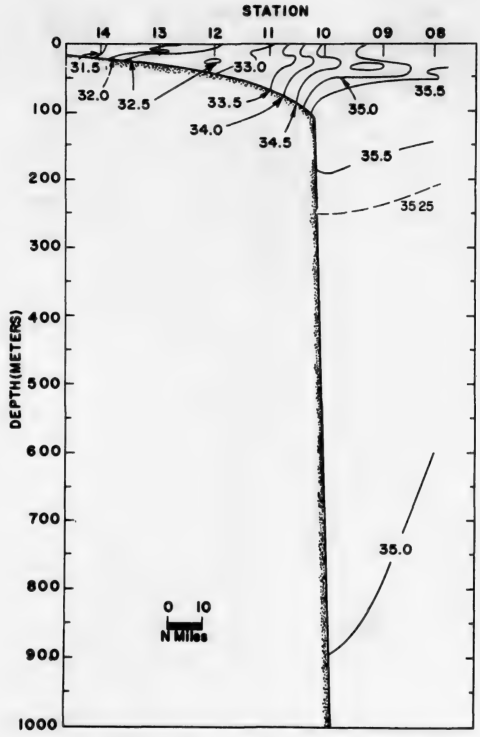


Figure 14.—Vertical distribution of salinity, section B, August 1974 (°/ $_{\circ\circ}$)

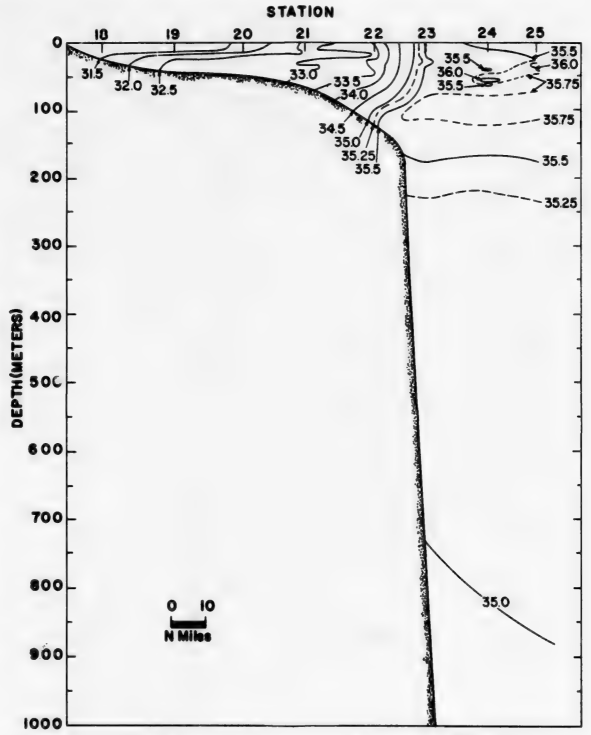


FIGURE 15.—Vertical distribution of salinity, section C, August 1974 (°/oo)

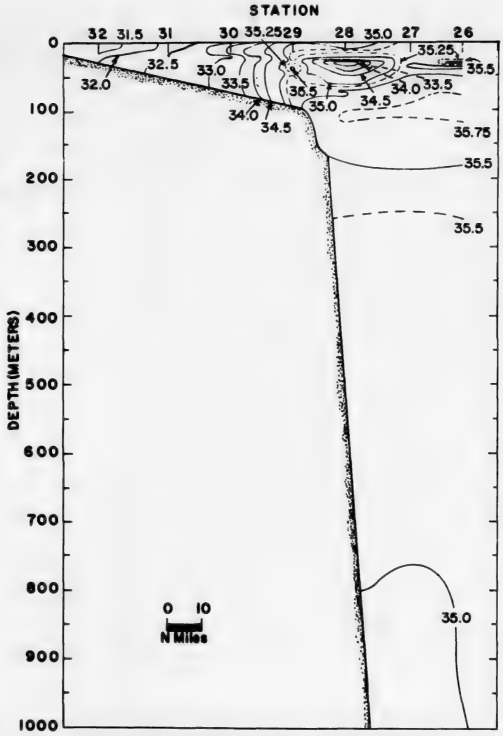


Figure 16.—Vertical distribution of salinity, section D, August 1974 (°/ $_{\rm oo}$)

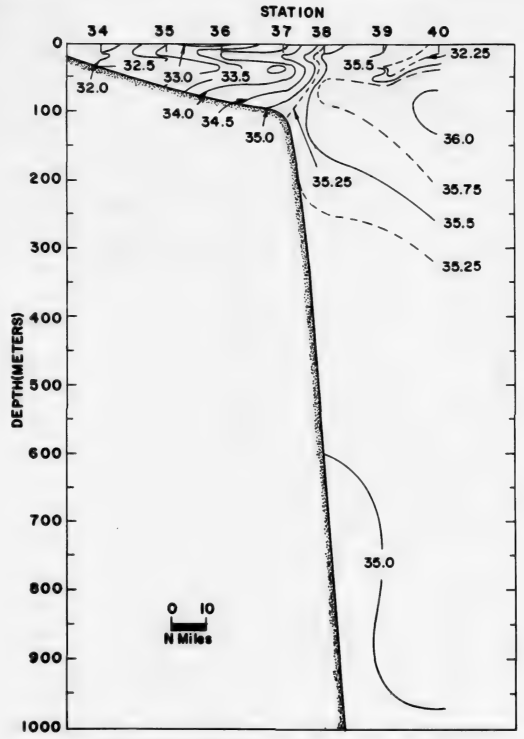
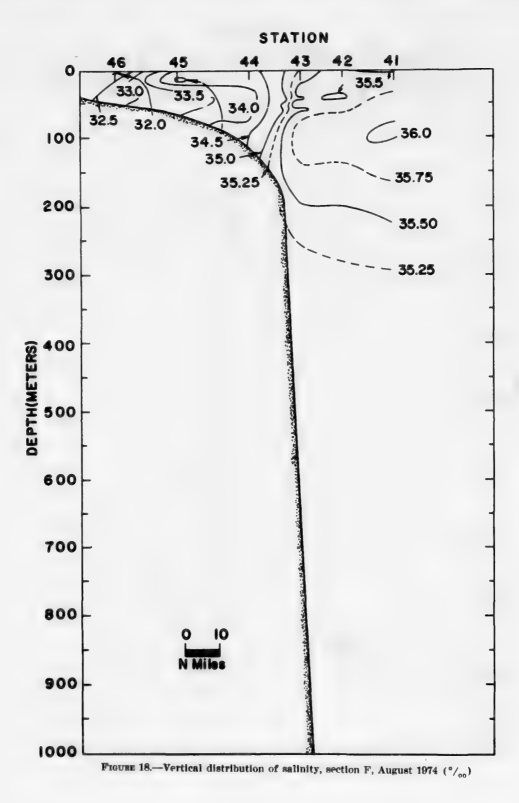


Figure 17.—Vertical distribution of salinity, section E, August 1974 (°/ $_{\circ \circ}$)



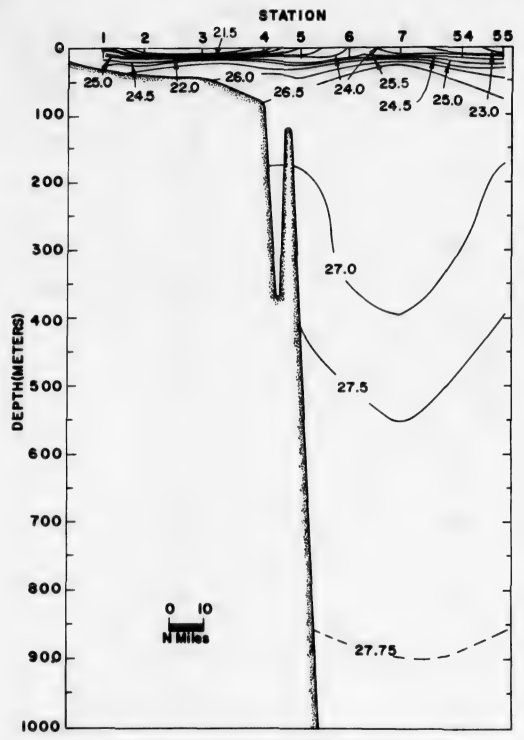


Figure 19.-Vertical distribution of sigma-t, section A, August 1974

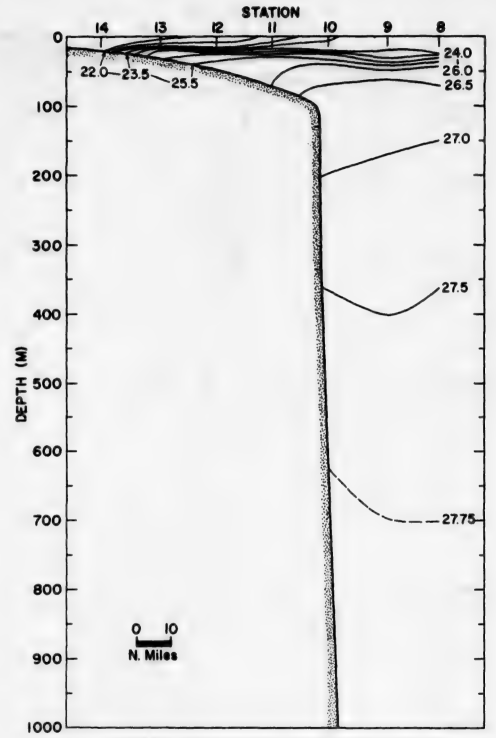


FIGURE 20.—Vertical distribution of sigma-t, section B, August 1974

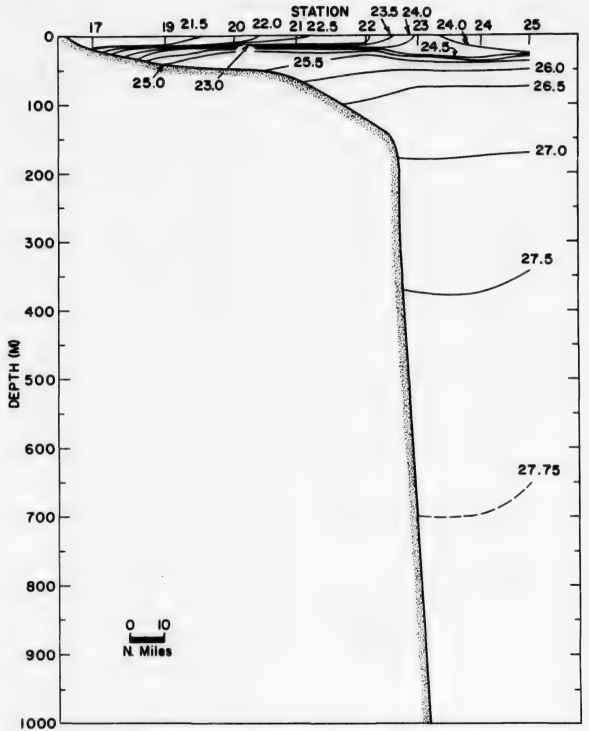


Figure 21.—Vertical distribution of sigma-t, section C, August 1974

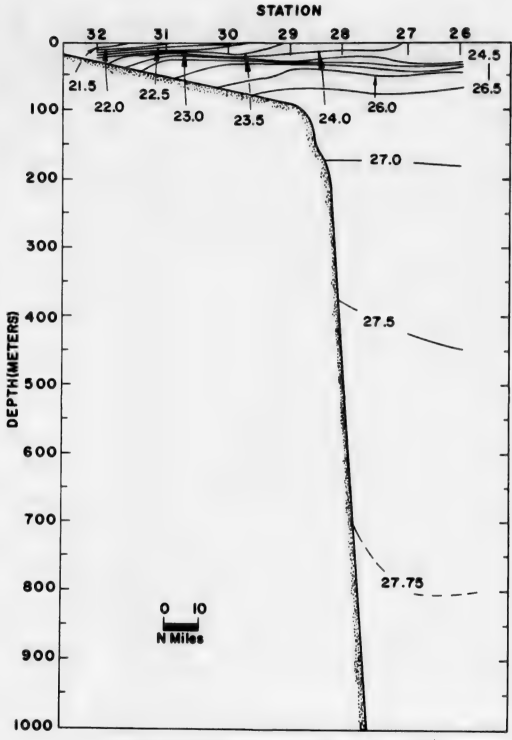


FIGURE 22.—Vertical distribution of sigma-t, section D, August 1974

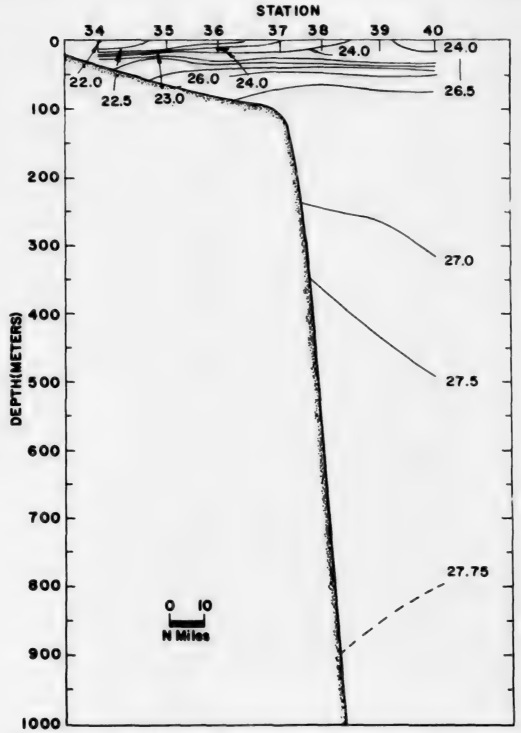


Figure 23.—Vertical distribution of sigma-t, section E, August 1974

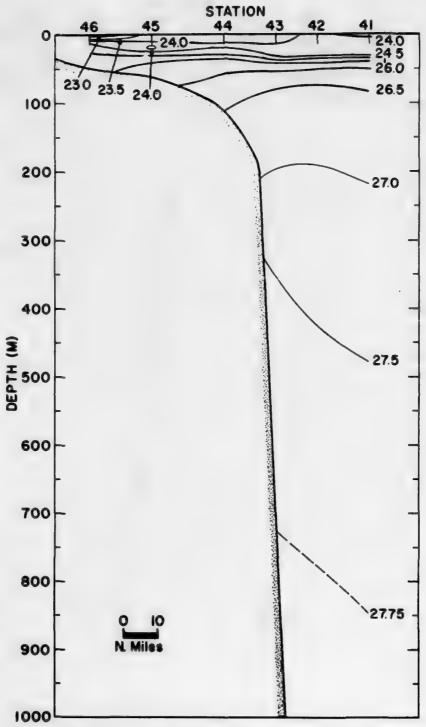


FIGURE 24.—Vertical distribution of sigma-t, section F, August 1974

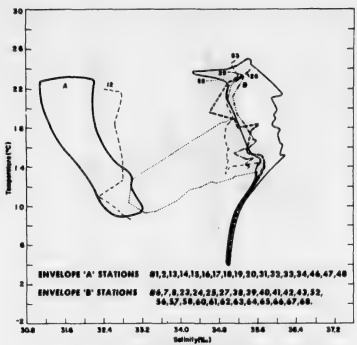


FIGURE 25a.—Temperature-salinity correlations, August 1974

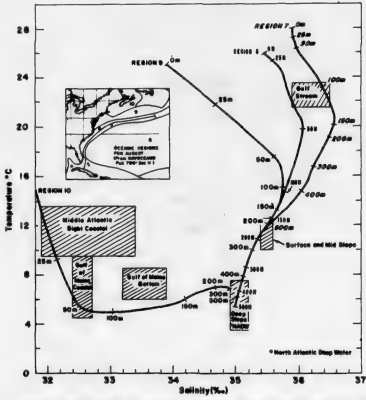


FIGURE 25b.—August temperature-salinity curves from NOO Pub 700, Sec. II, and combined spring and fall water mass ranges from Hayes (1975)

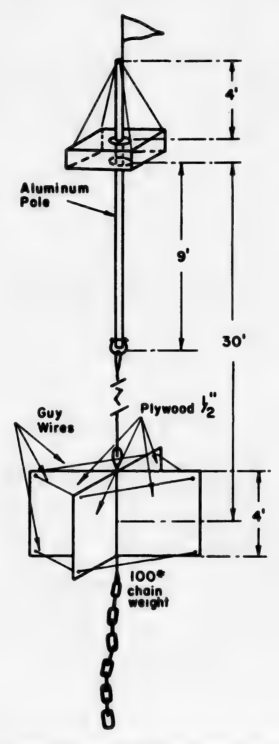


FIGURE 26.—Surface (30 foot depth) current drogue

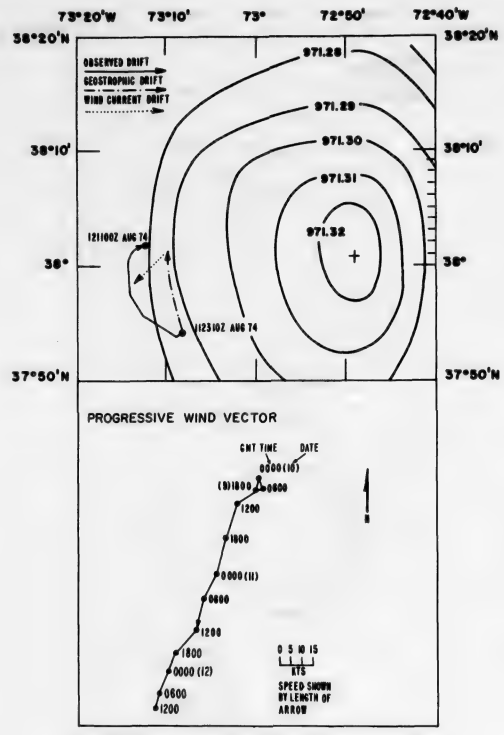


FIGURE 27.—Drogue movement 2310Z 11 August to 1100Z 12 August, 1974

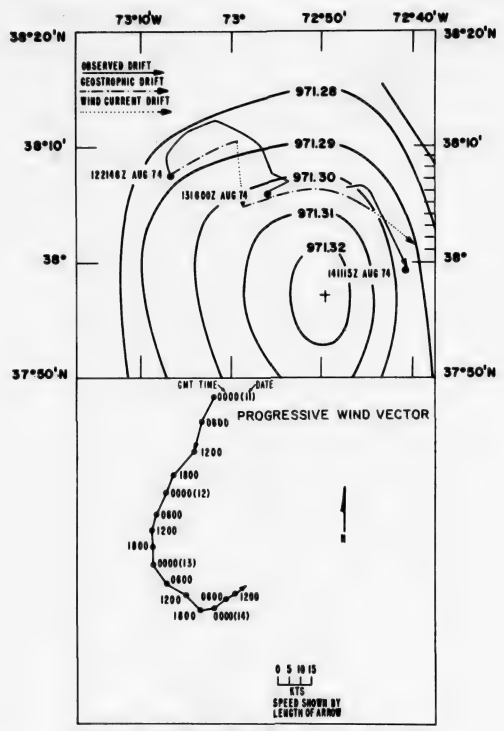


FIGURE 28.—Drogue movement 2146Z 12 August to 1115Z 14 August 1974

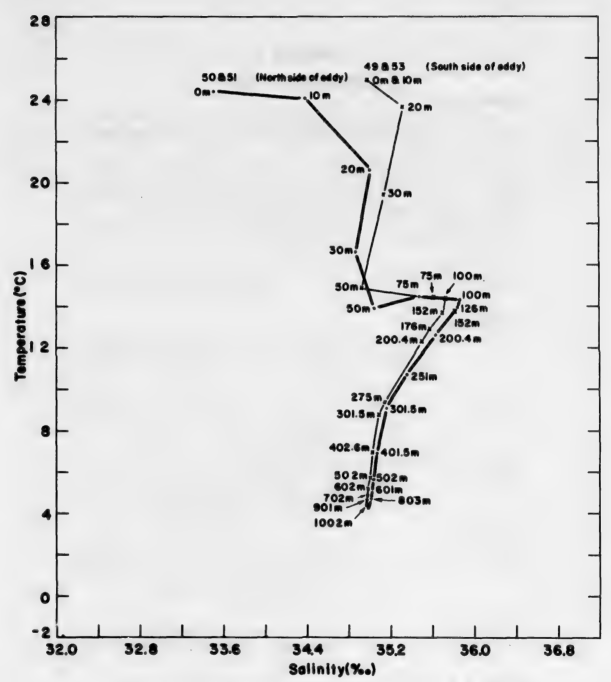


Figure 29.—Average temperature-salinity correlations, stations, 49, 50, 51, and 53

APPENDIX A

OCEANOGRAPHIC DATA

Cruises Listed

Observed and interpolated oceanographic data taken by USCGC EVER-GREEN, 8-20 August 1974 on SAR Cruise 3-74, prepared from NODC Listing No. 318408.

A complete description of the codes utilized in the tabulation of oceanographic station data can be found in National Oceanographic Data Center publication M-2, Processing Physical and Chemical Data from Oceanographic Stations. (Rev. August 1964, supplement issued May 1966.)

To facilitate use of the oceanographic station data listing, entry headings which are not self-explanatory are described below.

Depth to Bottom _____Corrected or uncorrected sounding in meters.

Max. Depth of Samples ____Depth of deepest sample to nearest multiple of one hundred meters.

Wave observations

- DIR. _____Rounded to nearest multiple of 10 degrees.

 HGT. _____In increments of ½ m. Sum of 5 meters plus increments of ½ m if 50 is added to direction.
- PER. _____If numerals 2 through 9 are entered, period in seconds is twice the numeric entry of 2X (numeric entry) + 1. For other entries see WMO Code 3155.
- SEA _____Sea state according to WMO Code 3700.
- Weather Code ______If preceded by X, weather according to WMO Code 4501. If a two-digit entry, weather according to WMO Code 4677.

Cloud Code

Type _____Cloud type according to WMO Code 0500.

Amount ____Cloud amount in eights. Entry of the numeral 9 indicates cloud amount could not be estimated. (WMO Code 2700)

Water

Color Code _____Color according to Forel-Ule scale.

Trans. ____Transparency in whole meters as determined by Secchi disc.

Wind

Dir. _____Rounded to nearest multiple of 10 degrees.

Speed or Force _____If preceded by letter S, wind speed in knots;

if preceded by letter F, wind force according to Beaufort scale.

Barometer	Barometric pressure given in 10, units and tenths of millibars.
Air Temp. °C	Air temperature to tenths of a degree centi- grade.
Vis. Code	Visibility according to WMO Code 4300.
	Number of observed levels associated with the
Tio. obs. depuis	station.
Messenger time	Entered in hours and tenths of an hour GMT.
	For Nansen casts, indicates time of release
	of messenger applicable to the observational
	level. For STD casts, indicates the starting
	time of lowering the sensor.
Card type	OBS designates observed levels. STD indicates the values at this standard level were interpolated by a modified 3-point LaGrange formula.
Depth (m)	Depth to nearest meter. A postscript T indi-
	cates depth was obtained thermometrically;
	Z indicates uncorrected "wire out" depth. Postscript Q indicates value was marked
	doubtful by originator; P indicates value
	was considered doubtful by NODC. Post-
	scripts P and Q retain this meaning
	throughout the following entries.
T°C	Temperature to hundredths of a degree Centi-
	grade.
S °/00	• •
SIGMA-T	
Specific-volume	Multiply entry by 10-7 to obtain specific-
	volume anomaly in cubic centimeters per gram.
ΣΔD Dyn. M. x 10 ^a	Multiply entry by 10-a to obtain anomaly of
	dynamic height in dynamic meters referenced to the sea surface.
Sound Velocity	Sound velocity according to Wilson's formula
	entered to tenths of a meter per second.
	Dissolved oxygen in milliliters per liter entered to hundredths.
PO ₄ -P ug-at/1	Inorganic phosphate in microgram-atoms per liter entered to hundredths.
Total-P ug-at/1	Total phosphorus in microgram-atoms per liter entered to hundredths.
NO _s -N ug-at/1	Nitrite-nitrogen in microgram-atoms per liter entered to hundredths.
NO _s -N ug-at/1	Nitrite-nitrogen in microgram-atoms per liter entered to tenths.
SiO ₄ -Si ug-at/1	Silicate-silicon in microgram-atoms per liter entered to whole units.
CHL-A	Chlorophyll-A (total pigment) in milligrams per cubic meter entered to hundredths.

HODE STATION DATA

REFIO 31 8408 CONSEC 2001 LAY 36 56-1M LJNG 074 26-3M	NONTH OS	SHIP EV DATA USE 1 AREA 05	ATM TEMP 23.1 WET BULB 20.3 BANGMETR 1022.9 CLUUD T/A	DIR HGT PER 20 0 2 SEA CL/TR	MIND-DIR 20 MIND-SPD 08 WIND-FOR WEATHER X2	ENST STO RECORDER TRACE DIR D DURATTION GO.1 GRIG 374 001 13	TEN SQ 1200 5 SQUARE B 2 SQUARE 84 1 SQUARE 84
CASTNUNTTINE	LYLTYP BEPTH	TEMP	SAL SIGMA-T	DYNOPTH SNO VEL	OXYG PD4	TOT P NO2 NO3	5103 PH
18.0	STO 00000 OBS 00001 DBS 00001 DBS 00005 OBS 00005 OBS 00007 OBS 00007 OBS 00007 STD 00010 OBS 00015 OBS 00015 OBS 00015 OBS 00015 OBS 00015	21.28 21.28 19.54 18.73 16.25 15.04 14.86 14.73 14.19 12.85 12.48 12.35	31.68 21.92 31.68 21.92 31.65 22.50 31.92 22.75 31.94 23.36 32.13 23.76 32.17 23.84 32.12 23.83 32.12 23.93 32.12 23.95 52.64 24.46 32.50 24.58 32.62 24.70 32.67 24.74	00.000 1521.7 1521.7 1517.2 1515.0 1507.7 1504.1 1503.6 00.036 1503.2 1501.6 1497.4 1496.3 00.047 1496.0			
			******	********			
REFID 31 8408 COMSEC 9002 LAT 38 48-TH LONG 074 13-0H	MONTH 08	BUTOP GOODS SHIP EV DATA USE 1 AREA OS	AIN TEMP 23.1 WET BULB 20.8 BAROMETR 1022.7 CLUMO T/A	OIR MGT PER 25 1 2 STA ELJTR	WIVO-DIR 22 STC-OVIM FCR DRIVE SX SEMTABLE	INST STJ RECORDER TRACE DIR D DURATION GO.I DRIG 376 002	
CASTINUTE TENE	LVLTYP DEPTH	TENP	SAL SIGMA-T	DYNOPTH SNO VEL	OXYG P34	TOT P NO2 NO3	\$103 PH
22.1	\$TD 00000 08\$ 00000 08\$ 00000 \$TD 0010 08\$ 00015 08\$ 00015 08\$ 00015 08\$ 00016 \$TD 0000 08\$ 00020 08\$ 00022 08\$ 00022 08\$ 00028 \$TD 00000 08\$ 00028 \$TD 00000 08\$ 00038	22.99 22.88 22.88 22.38 22.38 23.80 13.86 13.07 12.75 11.70 11.38 10.53 09.55 09.52 09.25	3149 21.30 3149 21.30 3159 21.34 31.50 21.49 3150 21.49 3148 23.48 32.49 24.43 32.49 24.43 32.51 24.54 32.56 24.74 32.56 24.74 32.56 24.76 32.51 25.42 33.02 25.54 33.02 25.54 33.05 25.57 33.11	00.000 1526.0 1526.0 1525.9 00.064 1526.5 1520.4 1500.6 1501.1 1494.3 00.113 1497.2 1497.3 1485.7 1485.7 1485.7			
REFID BL 0400 CONSEC 0001 LAT 38 40-19 LOMG 8TS 54-00	DAY OF		AIR TEMP 24.4 MET BURB 21.5 BANDMETR 1022.6 CLUUD T/A SAL SIGNA-T 31.62 21.30	DER HGT PER 19 1 2 SEA CL/TR DYNOPTH 3MD VEL 00,000 1527.0	MEND-DIR 21 MEND-SPD 12 MEND-SPR WEATHER X2 OXYG P34	INST STO RECORDER TRACE OF DEMATTION 00.1 ORIG 374 003	TEN SQ 1209 5 SQUARE 3 2 SQUARE 82 1 SQUARE 83 S103 PM
es. 4	085 00000 085 00013 085 00013 085 00013 085 00020 085 00022 085 00022 085 00022 085 00028 085 00028 085 00028	23.35 23.31 23.31 20.41 16.47 14.09 12.32 00.44 00.34	31.42 21.30 31.40 21.30 31.40 21.30 32.40 22.19 13.25 24.32 33.32 24.49 33.33 22.25 32.46 25.52 33.13 23.79 33.23 23.86 33.25 25.90 33.26 25.93 33.26 25.92	00.000 1527.0 1527.1 1521.5 1521.5 1510.1 00.113 1502.7 100.8 1683.1 1682.3 90.139 1481.8 1481.7			

MODE STATION DATA

REFID 31 8408 CONSEC 8004 LAT 38 30.0N		SHIP EV DATA USE	BANG	YEMP 23.8 BULB 20.6 METR 1022.8	25 SEA	O 2	MIND-DIR MIND-FOR	10	TRAC	E DIR FID REC	ORDER 0 0.L	5 2	SQUARE B SQUARE 82
LDMS 073 34.46	HOUR 92.	9 AREA 01	S CLU	10 T/A	CL/TI	•	HEATHER	XS	ORIG	374 004		1	PONTAE BY
CASTIUM/TEME	LVLTYP DE	PTN TEMP	SAL	SEGMA-T	DYNOPTH	SMO VEL	OXYG	P34	TOT P	1602	A33	\$1.03	PH
02.9	085 00	000 24.17 000 24.17 0007 24.28	32.57 32.57 32.93 33.44	21.78 21.78 22.02 22.56	00.000	1530.1 1530.1 1530.9 1531.7							
	085 00 085 00 5TD 00	010 24.12 013 23.30 016 21.88 020 19.16	33.93 34:83 35.09 34.81	22.42 23.74 24.34 24.66	00-095	1531.7 1530.7 1527.5 1519.9							
	065 00	020 18.80 026 17.69 028 16.12	34.79 34.89 34.41	24.93 25.28 25.27		1518.9 1515.9 1510.6							
	STD 00 08S 00 08S 00	030 14.00 030 [4.00 031 [2.3] 033 11.97	34.07 34.07 34.12 33.97	25.49 25.49 25.87 25.82 •	00.124	1503.5 1503.5 1497.9 1496.6							
	085 00 085 00	035 11.66 037 11.26 039 10.33	34.02 33.92 33.72	25.92 25.91 25.92		1495.4 1494.1 1490.6							
	570 00	041 09.70 050 09.63	33.78 33.79	24.07	20.149	1408.4 1408.3 1485.3							
	065 90	050 09.62 054 09.52 059 09.56	33.79 33.79 33.85	26.09 26.11 26.15		IAGE.S							
				*****	*****	•							
REFID 31 8468 COMSEC 0005 LAT 38 25.7N LDMG 073 20.9M	DAY 0	SHIP EV	BARO			FT PER	MEND-FOR	18 06 X2	TRACE		RDER D DO-4	2.5	50 1209 QUERE 3 QUERE 82 QUERE 83
CASTNUM/TEME		PTH TEMP	SAL		DYNOPTH	SNO YEL	OXYG	P34	TOT P	402	NG3	\$103	PH
04.9	065 00	000 24.71 000 24.71 001 24.71	34.46 34.48 34.47	23.06 23.06 23.05	60.00 6	1533.4 1533.4 1533.6							
	STD 00	005 24.42 010 24.53	34.71	23.20	00.044	1534.2	•						
	085 00	011 24.39 013 24.12 014 23.13	34.97 35.09 35.19	23.52 23.69 24.06		1533.5 1533.0 1530.8							
	STD OC	018 22.49 020 22.48 022 21.77	35.44 35.26 35.05	24.29 24.24 • 24.34	00.067	1530.8 1529.8 1527.3							
	1TO 00	024 20.73 1030 15.T4	35.00	29.59	00-118	1524.5							
	085 00	030 16.76 031 16.40 037 16.18	35.07 35.07 34.95	25.64 25.61 • 25.69		1513.4 1513.9 1511.6							
	085 00	037 16.18 1039 15.54 1044 15.00	34.95 34.92 34.99	25.49 25.01 15.00		1509.4 1506.1 1506.3							
	085 00	1048 I4.50 1050 I4.04 1052 13.53	34.79 34.74 34.72	25.94 0 26.05 26.09	00-162	1504-8							
	085 00	1056 13.75 1065 13.77 1067 13.91	34.96 35.28 35.21	24.23 26.47 24.39 •		1504.8 1504.8							
	00S 00	069 13.50 1072 13.53	35.14	26.43		1505.9							
	570 00	1074 14.25 1075 14.25 1076 14.22	35.57 35.55 35.44	24.59 26.57 26.50 •	00.206	1504.9 1504.9 1504.7							
	STD 00	14.01 100 [4.5]	35.50 35.71	26.76	00.241	1506.1							
	KTD 00	0101 14.00 0125 13.68 0125 13.68	35.72 35.72 35.72	24.76 24.03 24.03	00,273	1506.7 1506.1 1504.1							
	STD OC	150 13.24 153 13.14	35.45	26.87	90. 304	1504.7							
	DB1 00	12.07 12.00 11.40 12.00 11.39	35.45 35.45	27.01 27.07 27.07	00.341	1501.3							
	STD O	226 10.24 250 09.52	35.30	27.16 27.22	00.410	1495.4							
	376 O	0252 01.44 0276 00.78 0300 01.14	25.11 25.10	27.23 27.25 27.34	00.453	1492.7 1490.6 1488.9							
	005 00 105 00	301 06.21 338 07.31 340 07.31	35.10 35.11 35.13	27.46 27.46 27.50	341-35	1488.8							
		91434			*******								

Source:		MONE MONE MAN MAN MAN MAN MAN MAN MAN MAN MAN MAN	1974 1 04 00 07.5	SMLP EV DATA USE 1 AREA 05	BAR	TEMP 22.6 BULG 21.7 DMETR 1021.5 D T/A		or pen	Hind-old Hind-spo Hind-fjr Heather		TRAC	STR RE E DIR TEOM 374 00	00.9		M SQ 1209 SQUARE S SQUARE SS
CASTINIA	/T LME	LVLTYP	DEPTH	TEMP	144	SIGNA-T	0Y110PTH	SHO YEL	OXYS	P3+	tot P	1602	M03	5108	PH
		STD	99990	23.99	35.56	24.09	00.000	1533.0							
	97.5	STD	00000	23.99	35.54	24.09	00.038	1533.0							
		005	90011	23.96	35.55	24.09		1535-1							
		085	00013	23.60	35.48	84.14		1532-2							
		085	00015	22.78	35.32	24.26		1530.0							
		510	90020	18-28	35.15	24.48	00.071	1517.0							
		06.5	00020	18-01	35.19	25.43		1517-1							
		280	20028	14.77	35.44	25.92		1513.8							
		STE ORS	00030	14-45	35.39	25.91	90.895	1513.5							
		08.5	00033	17.12	35.98	25.25		1515.0							
		08.5	00037	14-34	34.03	26.47		1513.5							
		005 5T0	00046	15.97	34.04	26.57	00.130	1511.1							
		200	90050	15.43	36.02	26.65	000130	1510.8							
		STO	00075	13.00	34-10	26.62	00.143	1510-2							
		2.00	00080	15.04	34-11	24.04		1510-2							
		STD	00101	15.04	36.13	24.65	00.194	1510.5							
		570	00125	15.11	34,15	24.05	00.225	1911-1							
		085	00155	15.11	34.15	26.25		1511.2							
		240	00150	15.15	36.16	24.85	00.257	1511.7							
		065	00153	15.15	36.16	26.85		1511.4							
		570	00200	15-10	34.18	25.06	00.320	1512.7							
		280	00 200	15.16	34-16	26.04		1512.7							
		08 S STD	00226	15.10	34.18	26.65	40.383	1513.1							
		00.5	00252	15.19	34.17	26.85	******	1513.4							
		083	00275	12.19	34.17	24.85		1513.9							
		\$10	00300	14-74	34.01	26.83	00.449	1512-7							
		00.5 00.5	99391	15-19	34.00	26.91		1512.4							
		06.5	00338	12.36	35.55	26.96		1505.0							
		00.5	00346	12.00	35.51	20.77		1504-1							
		065 065	00352 00357	11-75	35.44	27.00		1502.9							
		085	00370	11.43	35.44	27.06		1499.4							
		00.5	00345	10.00	35.23	27.15		1497.0							
		085	00393	09.64	35.20	27.10		1495.8							
		ST0	90404	09.44	35.14	27.20	00.563	1495.1							
		065	00453	97-89	35.06	27.36		1490.0							
		00.5	90471	67.38	35.07	27.44		1466-4							
		085 570	00483	07.06	35.05	27.47	00.445	1467.3							
		CES	00500	04-67	35.03	27.51	(4144)	1404-0							
		085	00552	04-04	35.04	27.40		1484.5							
		STD	90600	05.50	35.01	27.64	00.705	1443.0							
		085	00401	05.49	35.01	27.45		1482.9							
		ATD	80700	04.92	35.01	27.71	00.755	1442.2							
		08.5	00702	04.9L	35.0L	27.71		1462-2							
		065	00751	04.78	35.00	21.12	44.442	1442.5							
		570 065	90400	04.60	34.99 34.99	27.73	00-802	1482.6							
		085	00850	04.56	35.00	27.75		1403-2							
		STD	90900	04.49	15.00	27.75	00.547	1483.0							
		065	90900	64.49	35.00	27.75		1483.8							
		STD	01000	04.31	34.98	27.76	00.892	146445							
		005	01000	04-28	34.98	27.76	24447	1464.5							
		065	01095	04-12	15.00	27.79		1465.5							

MORC STATION DATA

REFID 31 0400 CONSEC 0007 LAT 36 09.5M LDNG 072 49.0M	DAY	N 06 09 1 16.5	SHIP EV DATA USE 1 AREA 05	MET	TEMP 25.0 BULB 23.0 METR 1020.0 MO T/A		OT MER.	WIND-OIR WIND-SPO WIND-FOR WEATHER	00	TRAC	1 573 AEC E DER AFION 5 376 007	01-2		SQUARE SQUARE SQUARE SQUARE	
CASTIUM/TEME	LVLTYP	DEPTH	TEMP	SAL	SIGMA-T	DYNOPTH	SHO VEL	QKF6	P34	TOT #	H02	103	8133	PH	
	510	99999	24.57	35.53	23.89	00.000	1534-4								
16.5	085	00000	24.57	35.53	23.09		1534.4								
	510	00010	24-25	35.49	23.96	00.046	1533.4								
	085	00013	24.21	35.49	24.10		1531								
	085	00015	20.84	35.33	24.81		1929.0								
	085	00016	10.10	35.75	25.77		1518.6								
	085	00018	14-13	35.94	25.98	00.076	1510.3								
	310 085	00020	17.72 17.54	35.49 35.44	26.04	907010	1344.5								
	CAS	00024	14.54	34-01	26.41		1513.9								
	085	00026	15.99	36.09	26.61	_	1915-5								
	570	00030	15.61	36.07	24.43	00.087	1511.7								
	085 570	00030	15.01	86.07 36,07	26.80	00-114	1509.8								
	085	00050	15.07	34.07	24.40	900224	150V.8								
	110	00075	15:05	36.10	26.83	00-145	1510.0								
	085	00078	15-01	14.10	24.43	*****	1210-1								
	57D 085	D0100	15.04	34-10	26.03	00-177	1510.5								
	STD	00125	15.06	34.10	26.85	90.206	1511.0								
	063	00125	15.04	36.12	24.44	*****	1511.0								
	570	00120	15.00	34.14	26-85	90-140	1511.5								
	085	00151	15.09	36.14	24.85		1511.6								
	00 S	00200	15.13 15.15	36.15	26.45	00.303	1312.4								
	065	00200	15-15	30.14	26.85	000000	1512.4								
	085	00226	15.18	36-17	26.65		1513.1								
	570	00250	15.20	36.17	24.45	00.347	1513.4								
	085	00250 00277	15.20 15.17	36.17	26.85		1513.6								
	510	00300			24.04	00-432	1514.2								
	065	00301	15.14 15.14	36.15	24.84		1514.3								
	065	00346	15.14	34.14	E4 . 45		1515.0								
	08S 08S	00352	14.82	36.07	26.45		1513.9								
	065	00374	13.76	35.63	26.90		1510.4								
	085	00378	13.22	35.76	26.95		1500.8								
	065	00385	13.20	35.75	26.95		1500.8								
	065	00397	12.19	35.58	27.02	00-554	1505.4								
	51D 005	00400	11.84	35.52 35.48	27.04	000 224	1503.2								
	08.5	00451	09.09	35.25	27.19		1497.7								
	OBB	00477	08-91	35-13	27.27		1494.4								
	STO	02500	09-15	35.10	27.34	00.452	1491.5								
	065 065	00503	96.91	35.09	27.36		1487.9								
	STO	00400	96.16	35.04	27.56	00.724	1485.7								
	065	00601	96.15	35.04	27.59		1485.4								
	065	00651	05.50	35.03	27.46		1647.8								
	ST0	00700	05.11 05.11	35.02	27.70 27.70	00.778	1443.0								
	08.5	00750	04.92	35.01	27.71		1483-1								
	STO	00800	04.77	35.01	27.73	00.826	1483.3								
	08.5	00403	04.76	15.01	27.73		1463.3								
	00 S 5 T D	00900	04-53	35.00	27.74	00-672	1483.6								
	065	00902	04.52	35.00	27.75	34-4-4	1443.9								
	08.5	00953	04.36	34.99	27.76		1404.1								
	OBS	00958	04.35	34195	27.75		1464.1								
		61000	04.30	34.98	27.76	96.473	1444.4								
	085	01001	04.30 04.18	34.98	27.76		1484.7 1485.4								
	063	41002	04.16	35.00	27.79		145.5								
	-			2000											

MODE STATION DATA

REFID CONSEC LAT	34 31		DAY	1974 H 08 14	SHIP EV DATA USE	l l	AIR TEMP MET BULB BANQMETR		13 56A		#1#0-£0# #1#0-250 #1#0-01#	10	TRAC		01.2	3	M 10 LDO
LONG (972 20.	116	HOUR	17-0	AREA 0	3	CLOUD T/A		CL/TR		MEATHER	×k	OR16	375 00	0 20		SQUARE 6
CAST	WH/TEI	Æ	LVLTYP	DEPTH	TEMP	SA	L 516	NA-T	SYNOPTH	SAO VEL	GKY 6	P34	101 P	482	403	51 88	P4
			STO	99006	23.96	35.	30 23	.90	99-999	1532.7							
	17.	. 0	08.5	00000	23.96	35.		.90		1532.7							
			STO	00010	23.76	35.		. 96	99.040	1532.3							
			065	00013	23.72	35.		-97		1532-3							
			STO	90020	23.69	35. 35.	31 43	.99	00-079	1532.4							
			085	00024	23.47	35.	ii 2i	.99		1532.4							
			085	00028	22.43	35.		. 15		1529.4							
			STO	00030	20.75	35.	12 24	.48	00.114	1524.8							
			085	00033	18.35	35.	23 25	.38		1510.3							
			005	00037	17.44	33.		- 79		1910.0							
			085 085	00041	17.41	35.		. 02		1510.0							
			085	00046	17.05	35.	A2 20	.00 •		1915.7							
			STO	00050	16.06	35.		.09	00-146	1512.1							
			085	90050	15.85	35.		.13	*******	1911.4							
			005	00052	15.16	35.		.30		1509.3							
			STO	00075	14.75	35.		.57	415.00	1506.6							
			085	00074	14.70	35.		-59		1500.5							
			STO	90190	13.43	35.		.01	00.244	1500.2							
			085 085	00101	13.45	35.		. 62		1504.1							
			510	00125	12.91	35.		-91	99-276	1505.2							
			085	00125	12.69	35.		. 91	00.214	1503.3							
			STD	00150	11.64	35.		-00	00.305	1300.0							
			085	00151	11.61	35.	46 27	.00		1490.9							
			085	00153	11.70	35.	44 27	.01		1497.8							
			005	00176	10.63	35.	37 27	-11		1490.7							
			STD	90200	10.24	35.		- 15	00.357	1495.0							
			085	00226	10.25	35. 35.		.15		1494.9							
			STD	00230	08.88	35.		.25	00.404	1490.5							
			085	00252	08.82	35.		. 26		1490.3							
			065	00275	00.32	35.		.32		1408.8							
			STO	00300	07.98	35.	09 27	.37	00.445	1447.9							
			280	00301	07.96	35.		.37		1407.0							
			OBS STD	00350	07.22	35.	07 27	- 44		1485.8							
			085	00400	06.25	35.		.57	00.513	1462.8							
			085	00451	05.73	35.		.43		1482.7							
			STO	00500	05.36	35.		. 67	00-567	1480.7							
			085	00500	05.36	35.	92 27	.67		1400.7							
			085	00552	05.09	35.	01 27	.49		1480.5							
			STO	99400	04-91	35.		-71	00.415	1480.5							
			085	00601	04.91	35.		.71		1480.5							
			OBS STD	90455	04.71	35. 34.		.73	00.661	1480.6							
			OBS	00700	04.55	34.		.74	00.661	1480.7							
			085	00752	04.45	34.		.74		1401.1							
			STO	00800	04.39	34.	98 27	. 75	00.705	1461.7							
			085	00801	04.39	34.		. 75		1481.7							
			085	00850	04.33	34.		- 75		1442.2							
			STD	00900	04-24	34.		- 76	00.749	1482.8							
			085	00902	04.24	34.		- 76		1482.0							
			085	00953	04.19	34. 34.		.75		1403.2							
			STO	01000	04.13	34.		.76	90.794	1483.9							
			085	01000	04.13	34.		. 76	400.74	1483.9							
			085	01088	04-03	34.	95 27	. 70		1484.9							
			085	01093	94.03	34.		.76		1485.0							

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MORC STATION BATA

AFID 31 OMEEG AT 38 6 OME 072 3	10.56	MONT	1974 1 00 14 22-4	SHIP EY BATA USE 1 AREA 03					MIND-SER MIND-SPD MIND-FOR MEATHER	13	TRAC	57) 48 6 014 710m	01.1		
CASTRUM/	IME	TATLAL	DEFTH	1600	SAL	\$10M4-T	BYMBPTH	SAO VEL	OXT6	P94	101 1	462	463	1193	Pil
		570	00000	24-15	35.13	29.72	00.000	1532.9							
•	12.4	085 170	00010	24.15	35.13	23.72	86.841	1533.0							
		005	MM4.14	24-01	35.30	23.09	*****	1533-0							
		513	00020	23.79	35.37	24.00	90.641	1532.7							
		DES	00020	23.76	35.37	24.41		1.585.1							
		STO	30CLS 30030	23.47	35.34	24.05	00-T50	1532.4							
		005	20031	21-72	34.51	23.94 0		1924.7							
		08.5	90031	19.61	34.26	15.17		1320.T							
		065	00035	18.59	34.28	24.55		1211.4							
		065	00037	17.09	34.55	24.95		1511.6							
		08.5	00031	15.58	34.54	25.13		1504-2							
		065	99043	14.23	34.44	13.75		1505.0							
		085	00046	13.96	34.44	25.97		1504.5							
		085	00048	14-21	34.10	20.01		1505-4							
		910	00038	14.22	35.14 34.60 P	26-27	64-111	1505.4							
		085	10034	15-13	35.40	23.850		1505.4							
		Q8.5	00056	15.20	33447	20.31 .		1101.5							
		085	90056	14.93	35.40	24-47		1504.4							
		510	00075	14-72	15.76	20.63	80.211	1500.7							
		005	00076	14-41	35.77	20.45		1309.2							
		310	90100	14.17	15.62	25.65	10.251	1507.4							
		20.5	90104	14-13	35. 62	10.41		MILES							
		005	DOLLO	13.68	35.75	26.05		1504.0							
		OBS	00125	13.44	35.71	26.67	00.242	1505.3							
		98.5	00131	13.27	11.72	20.91		1504.8							
		570	06120	12.43	25.54	24.96	00.312	1502.1							
		085	00153	12.30	35.54	26.97		1501-7							
		210 210	90176	11-71	36.46	27.02	00.344	1497.5							
		105.5	00200	10.93	35,34	27.09	00.300	1497.4							
		985	90230	10-17	35-27	27.15		[495.]							
		ETO	00250	99.55	35.21	27.21	99.413	1403.1							
		00.5	00251	99.53	39.21	27.21		1493.1							
		085	99244	09.32 09.12	35.10	27.25		INTELS INTELS							
		08.5	00273	09×12	35.17	27.25		1491.9							
		STO	99300	08.66	35.11		66.440	1490.4							
		08.5	20301		35-11	27.26		1490.5							
		085 576	99352	07.76	35.11	27.41	00.114	1405.4							
		081	20442	04-66	15.05	27.50	40.110	1405.3							
		965	20453	06.01	13.05	27.61		1462-6							
		STO	99599		35.02	27.43	90.145	1481.3							
		085	99550	95-16	12.05	27-45		1481.3							
		SED	904.00	04. 93	15.02	27.49	00.644	1467.4							
		083	50408	04.92	33.62	27.72		1400.6							
		08.5	80431	04.82	35.02	27.73		ESSE.O							
		510	00700	04:46	15.01	27.74	80.449	1461.3							
		065	00706	04.48	35.01	27.74		1481.7							
		STO	90800	94.44	15.80	27.70	58.753	1442.1							
		98.5	00801	04.48	35.00	27.76		1442.1							
		065	00852	34.40	14.49	27.76		1462.0							
		985	00700	04.27	14.75	27-76	00.777	1462.4							
		005	00151	94-22	34.74	27.76		1445.5							
		310	01 000	04.12	36.47	27.77	89.020	1941.9							
		085	01000	94.12	34.97	27.77		1461.7							
		005 005	01086	94.03	34-97	27.78		1404.7							

NODE STATION DATA

REFID CONSEC LAT LONG	30	8408 0010 51.7N 53.2W	YEAR MONTI DAY HOUR	1 08	BOTOP 00420 SHIP EV DATA USE 1 AREA 05				GT PER 1 2	HIND-DIR WIND-SPD WIND-FOR WEATHER	13	TRACE	DIR	ECORDER D 00-3	5	EN SQ 1201 SQUARE S SQUARE SE SQUARE SE
CAST	INUM/	TIME	LVLTYP	DEPTH	TEMP	SAL	SIGMA-T	DYMOPTH	SNO VEL	OXYG	P34	TOT P	402	NO3	\$103	PH
			STD	00000	23.73	34.64	23.47	00.000	1531.4							
		01.2	OBS	00003	23.73	34.64.	23.47		1531.4							
			STO	00010	23,54	34.45	23.53	00.044	1531-1							
			085	00013	23.49	34.45	23.55		1531.0							
			STD	00020	23.38	34.89	23.76	00.007	1531.1							
			280	00020	23.37	34.91	23.78		1531 - L							
			005	00022	19.84	33.82	23.92		152G.7							
			08 S	00026	15.77	34.41	25.37		1509.5							
			STD	00030	15.43	34.38	25.37	00-121	1509.1							
			085	00030	15.63	34.38	25.37		1509.1							
			085	00031	14.45	34-16	25-46		1505-1							
			085	00035	14.23	34.28	25.60		1504.6							
			085	00037	13.76	34.49	25.86		1503.4							
			085	00039	13.55	34.58	25.97		1502-1							
			08.5	00041	13.44	34.74	26.08		1503.3							
			085 085	00048	13.47	34.70 34.89	26.08		1502.1							
			STD	00050	13.46	35.05	26.29	00 144	1503.1							
			085	00050	13.06	35.09	26.30	00.164	1504.3 1504.7							
			280	00054	13.62	34.95	26.20 *		1504.4							
			085	00054	13.39	34.86	26.22		1502.9							
			OBS	00059	13.30	34.96	26.32		1502.0							
			085	00061	13.80	35.25	26.44		1504.8							
			085	00065	13.96	35.29	26.44		1505.5							
			085	00069	13.68	35.37	26.56		1504.7							
			STO	00075	13.45	35.47	26.64	00.204	1504.8							
			085	00076	13.44	35.50	26-67	*****	1504.9							
			STD	00100	13.52	35.40	26.77	00.238	1505.0							
			OBS	00101	13.50	35.40	26.77		1504-9							
			STO	00125	12.89	35.58	26.88	00-270	1503.3							
			085	00127	12.65	35.54	26.89		1503.2							
			STD	00150	12.74	35.60	26.93	00-300	1503.2							
			085	00151	12.73	35.00	26.93		1503.2							
			085	00177	12.55	35.59	26.96		1503.0							
			STO	00200	11.80	35.46	27.00	00.357	1500-6							
			085	00202	11.71	35.45	27.01		1500.3							
			085	00228	10.56	35.35	27.15		1496.6							
			STD	00250	09.69	35.25	27.22	00-408	1493.7							
			DBS	00251	09.66	35.25	27.22		1493.4							
			085	00275	09.12	35.17	27.25		1491.9							
			OBS	00279	08.74	35.14	27.29		1490.5							
			510	00300	08.14	35.12	27.37	00-450	1488.5							
			OBS	00303	00.06	35.12	27.38		1488.3							
			OBS OBS	00350	07.50 06.61	35.10	27.45		1484.2							

HODE STATEON DATA

DMSEC LT BY C DMG 073 C	8408 #011 92.29 99.18	YEAR MONTH MAY MOUR	1 08	SHIP EV DATA USE 1 AREA 05	AIN T MET I SANOP CLUUD	ULB 23.6 ETR 1016.2	DER H 22 SEA GL/TR		WIND-DIR WIND-SPD WIND-FOR WEATHER	15	TRACE		DADER D OO.1	5	SQ 1204 SQUARE 1 SQUARE 82 SQUARE 93
CASTNULVI	TIME	LVLTYP	DEPTH	TERP	SAL	SIGNA-T	DYNDPTH	SNO VEL	OXYG	P34	TOT P	MO2	NG3	5/03	PH
		5.10	00000	21.72	32.73	22.60	00.000	1524-1							
	03.5	DBS STD	00000	21.72	32,73	23.05	00.050	1524.1							
		085	00011	21.24	33.24	23.11	00.030	1523.6							
		08.5 08.5	00015	20-48	33.32	23.32		1522.3							
		085	00018	17.99 16.22	33.12	24.27		1509.2							
		STO	00020	14-63	33.27	24.74	00-091	1504.4							
		085 085	00020	14.07	33.28	24.86		1502.6							
		085	00026	12.46	33-14	25.08		1497.1							
		STD	00028	09.27	33.10 33.12	25.41	00-118	1485.7							
		085	00030	08.97	33.12	25.67		1484.7							
		OBS	00031	08-20 07-77	33.01	25.70 25.83		1481.6							
		085	00039	08.17	33.24	25.89		1481.9							
		OBS UTD	00041	08-34 08-32	33.28	25.90	00.163	1482.7							
		085	00050	08.32	33.31	25.92		1482.8							
		DEL	00056	08.31	33.32	25.93		1482.8							
EF10 31	8408		1974	80T0P 00049	ALR			IGT PEK	WIND-DIR WIND-SPO		INST TRACE	STU REC	OADER D		N SQ 120 Square
	0012 11.7N 26.3W	DAY	05.5	SHIP EV DATA USE 1 TAEL 05		BULB 23.5 METR 1017.8 D T/A			WEATHER		DURA1		00.1	2	SQUARE 8 SQUARE 9
CASTNUM	TIME	LVLTYP	DEPTH	TEMP	SAL	SEGNA-T	DYNDPTH	SND VEL	OXAC	P34	TOT P	NO2	NO3	\$103	PH
		STD	00000	22,20	32.48	22.27	00.000	1525.1							
	05.5	085	00000	22.20 21.99	32.48	22.27		1524.6							
		STD	00010	21.93	32.54	22.39	00.055	1524.4							
		280	00011	21.74 21.21	32.78 32.80	22.63		1523.1							
		065	00019	18.61	32.64	23.34	00.102	1515.8							
		STD OBS	00020	16.20 14.53	32.74	23.99	00.102	1503.5							
		088	00024	12.66	32-80	24.78		1497.4							
		08 S 08 S	00026	11.05 09.53	32.30 32.75	24.69 *		1486.2							
		STD	00030	99.42	32.77	25.33	00.135	1485.9							
		085 085	00032	09.15 08.85	32.80 32.91	25.40 25.53		1484.0							
		085	00043	08.69	32.97	25.40		1483.6							
						*****	******	•							
	8408 0013 21.7N 63.7W	YEAR MONTI DAY HOUR		BOTDP GOO31 SMIP EV DATA USE 1 AREA 05				IGT PER 1 2	WIND-UIR WIND-SPO WIND-FOR WEATHER	13	TRACE		20.1	5 2	N SQ 120 SQUARE SQUARE 8 SQUARE 9
T 39 2			DEPTH	TEMP	SAL	SIGMA-T	DYNOPTH	SND VEL	UKFE	P34	TOT P	NO2	NO3	\$103	РН
T 39 2	TEME	LVLTYP					00.000	1522.9							
17 39 2 ING 073 4 CASTHUH/1		STD	00000	21.74	31.60	21.73									
T 39 2 ING 073 4 CASTNUM/1	T EME 07.3	STD	00000	21.74	31.60	21.73		1522.9							
T 39 2 ING 073 4 CASTNUM/1		STD DBS OBS STO	00000 00009 00010	21.74 21.28 21.25	31.60 32.09 32.15	21.73 22.23 22.28	00.058	1522.9 1522.4 1522.4							
T 39 2 ING 073 4 CASTNUM/1		STD DBS OBS STO OBS	00000 00009 00010	21.74 21.28 21.25 21.18	31.60 32.09 32.15 32.17	21.73 22.23 22.28 22.32	00.058	1522.9							
T 39 2 ING 073 4 CASTNUM/1		\$10 06\$ 98\$ \$10 08\$ 08\$	00000 00009 00010 00011 00013	21.74 21.28 21.25 21.18 20.72 17.45	31.60 32.09 32.15 32.17 31.88 31.81	21.73 22.23 22.20 22.32 22.22 *	00.058	1522.4 1522.4 1522.4 1522.2 1520.7 1511.3							
T 39 2 ING 073 4 CASTNUM/1		\$70 06\$ 98\$ \$70 08\$ 06\$ 06\$	00000 00009 00010 00011	21.74 21.28 21.25 21.18 20.72 17.45 14.43	31.60 32.09 32.15 32.17 31.88 31.81 32.67	21.73 22.23 22.28 22.32 22.22 * 22.99 24.32	00.058	1522.9 1522.4 1522.4 1522.2 1520.7							
T 39 2 INC 073 4 CASTNUM/1		\$10 06\$ 98\$ \$10 08\$ 08\$	00000 00009 00010 00011 00013 00015	21.74 21.28 21.25 21.18 20.72 17.45	31.60 32.09 32.15 32.17 31.88 31.81	21.73 22.23 22.20 22.32 22.22 *	00.058	1522.4 1522.4 1522.2 1522.2 1520.7 1511.3 1503.0							

MODC STATION DATA

REFID 31 8408 CONSEC #614 LAY 39 32.44 LDHG 074 01.38	YEAR MGMTH DAY HOUR	15	SHIP EV DATA USE 1	MÉT	TEMP 22.1 BULB 20.6 METR'1019.4 O T/A	90		MEND-JER MEND-SPO MEND-FOR MENTHER	ED	DURA	STU AE E OLR Tion 376 OL	99.1	
CASTNUM TINE	LVLTYP	DEFTH	TEMP	SAL	SIGNA-T	DYNOPTH	SMD VEL	OXFG	P34	TOT P	402	103	\$103 PH
24.5	510 065 065 510 065	00000 00000 00009 00010 00013	21.53 21.53 21.54 21.54 21.54 21.54	31.48 31.48 31.48 31.48 31.48 31.48	21.70 21.70 21.70 21.70 21.70 21.70	00-061	1522.2 1522.2 1522.3 1522.4 1522.4 1522.5						

REFID 31 8408 CONSEC 0015 LAT 39 46.2N LUNG 073 54.0M	YEAR MONTH DAY HOUR	15	BOTOP 00022 SHIP EV DATA USE 1	WET BARD	TEMP 22.0 BULB 20.2 METR 1021.7 D: T/A			RIG-GFIN OQZ-GFIN RCQ-GNIN RGHTABN	20	TRAC	STO RE E DIR Tion 374 01	00-1	
CASTNUM/TIME	LVLTYP	DEPTH	TEMP	SAL	SIGNA-T	DYNDPTH	SND VEL	DXYG	P34	TOT P	×02	ND3	5103 PH
11.2	STD OBS STO OBS OBS OBS	00000 00000 00010 00011 00013 00015	21.69 21.69 21.45 20.82 20.46 20.45	31.45 31.45 31.38 31.37 31.41 31.56 31.58	21.63 21.64 21.64 21.64 21.86 22.05	00.000	1522.6 1522.6 1522.1 1522.0 1520.4 1519.6						
			20043	31.74		*******	1519.7						
REFID 31 8408 EOMSEE DOIA LAT 40 02-29 LONG 073 51-7M	YEAR MONTH DAY HOUR	08 15 13-1	BOTOP 00025 SHIP EV DATA USE 1 AREA 05	WET BAND CLUU	TEMP 22.8 BULS 18.9 METR 1023.3 D T/A	SEA CL/TO		WIND-DIA WIND-SPO WIND-FOR WEATHER	13 X2	TRAC	STO RE E DIR Tion 374 Oi	00.1	TEN SQ 1309 5 SQUARE 12 2 SQUARE 12 1 SQUARE DI
CASTNUM/TIME	STD	00000	7EMP 21.05	\$AL 31.20	SEGMA-T		SNO VEL	OXAC	P34	101 P	402	NO3	5103 PH
13.1	Q85 Q85 STD Q65 Q85 STD Q85	00000 00009 00010 00011 00017 00020 00020	21.05 20.95 20.95 20.95 20.65 20.57 20.57	31.20 31.23 31.26 31.32 31.37 31.37	21.62 21.67 21.70 21.76 21.87 21.87	00.000	1520.6 1520.6 1520.5 1520.5 1520.3 1519.7 1519.8						
					*****	********	•						
REFIO II 8408 CONSEC GOLT LAT 40 19.6N LDMG 073 51.4M	YEAR I HONTH DAY HOUR I	08	BUTOP GOGIO SHIP EV DATA USE 1 AREA 05		ULB 19.5 ETR 1023.4	DIR HG 36 (SEA CL/TR		MIND-DIR MIND-SPD MIND-FOR	05	TRACE		D D OO-2	TEN SQ 1309 5 EQUAPE 1 2 EQUAPE 02 1 EQUAPE 03
CASTNUM/TEME	LVLTYP	DEPTH	TEAP	SAL	SIGNA-T	DYNOPTH	SHD VEL	DXYG	P34	TOT P	NO2	NO3 :	5103 PH
15-1	STD GES GES STD	00000 00000 00009 00010	22.01 21.83 21.83	31.26 31.26 31.23 31.23 31.24	21.40 21.40 21.43 21.43	00.000	1523.2 1523.2 1522.8 1522.8						
	08 S 08 S 08 S	00013 00017	19.91	31.35	21.44 22.03 22.20		1522.8 1517.9 1516.8						

MODC STATION DATA

REFED 31 8408 CONSEC 0018 LAT 40 29.5M LDMG 073 39.7M		EGTOP GGG18 SHIP EV DATA USE 1 AREA 05	AIR TEMP 23.0 MET BULB 21.7 BAMOMETR 2018.8 CLUUD T/A	OLR HGT PER 30 0 2 SEA CL/TR	WIND-DIR 18 WIND-SPD 16 WIND-FOR WEATHER XL	TRACE DAR 9 SURATION 60-1 ORIG 376 018	TEN 54 1900 9 SQUARE 1 2 SQUARE 02 1 SQUARE 03
CASTRUMFTIME	LVLTYP DEPTH	TEMP 22.31	SAE SIGNA-Y 31.12 21.22	00-000 1523.8	0XY6 P04	TOT P NO.2 1003	5183 PM
90.6	06\$ 00000 06\$ 00007 08\$ 00009 \$TO 00010 06\$ 09015 08\$ 00016	22.24 22.12 22.07 21.06	31.12 21.22 31.10 21.22 31.10 11.25 31.11 21.27 31.43 21.35 31.13 21.35	1523.6 1523.7 1523.4 00.066 1523.3 1522.9 1522.8			
				1414400000			
REFIO 31 8408 CONSEC DOIN LAT 40 05.1N	MONTH 08	BUTOP 00049 SHIP EV DATA USE 1	ILE TEMP MET BULB BARGMETR 1019.4	DIR HỘT PER 24 1 2 SEA	WIND-DIR 26 WIND-SPD 18 WIND-FJR	IRST ITO RECORDER TRACE DIR DORATION 99.1	FEN 13 1300 5 SQUARE 1 2 SQUARE 12

REFIO 31 8408 CONSEC DOIN LAT 40 05.1M LONG 073 30.4M	MONT	1974 H 08 17 03-6	SHIP EV DATA USE I AREA 05	BARG	TEMP BULB METR 1019.4 D T/A	24	igt per 1 2	WEND-DIR WIND-SPD WIND-FOR WEATHER	16	PRAC	E DIR LTION LTION 374 OL	90.1		PATRIE DE LEGIALE DE LEGIALE DE LEGIALE DE
CASTMUM/TIME	LVLTYP	DEPTH	TEMP	SAL	SIGMA-T	DYNOPTH	SNO YEL	OXYG	P34	TOT	MOZ	1003	6103	PH
	510	99999	22.17	31.26	21.36	00-000	152314							
03.6	085	00000	22.17	31.26	21.36		1523.6							
	085	00005	22.14	31.25	21.35		1523'.7							
	STO	00010	22.01	31.27	21.41	09-964	1523.4							
	085	00011	21.67	31.28	21.46		1523.0							
	085	00013	21.61	31.29	21.54		1522.4							
	085	00015	17.05	31.54	22.89		1509.8							
	STD	00020	15.00	32.15	23.80	00.117	1304.2							
	005	00020	14.44	32.22	23.93		1503.2							
	085	D0024	13.42	32.41	24.33		1499.5							
	005	00026	12.39	32.69	24.74		1494.3							
	065	00026	12.34	32.44	24.72		1490.1							
	STD	00030	12.01	32.42	24.74	00-153	1495.0							
	085	00030	21.91	32-41	24.77		1494.6							
	D8.5	00036	11.45	32.49	24.88		1493.9							
	085	99940	11.28	32.56	24.85 •		1492.5							
	005	00041	09-12	32.64	25-14		1467.0							
	085	00043	09.14	32.77	25.33		1445.0							

REFI CONS LAT LUNG	39	8408 9020 50.86 11.7W	MONT	1974 H 08 17 04-9	BOTOP OO SHIP EY DATA USE AREA		BANG	TEMP BULB DMETR UD T/A	22.0 21.4 1019.3		IGT PER 0 X	WIND-DIR WIND-SPD WIND-FOR WEATHER	14	DUNA	STO REC E DLM TECM 376 020	00.2	5	N SQ 1 SQJARE EQUAE SQJARE	
(STRUM	/TIME	LVLTYP	DEPTH	TEMP		SAL	516	MA-T	DYNOPTH	SND VEL	OXYG	P34	TOT P	MO2	NU3	\$103	PH	
			STO	90000	21.57		1.56	21	.75	90.000	1522.4								
		04.9	085	00000	21.57		1.56		. 75	001000	1522.4								
		0002	065	00005	21.56		1.54		. 75		1522.4								
			065	00009	20.60		1.55		. 93		1520-4								
			STO	90010	20.64		1.56		400	00.060	1520.0								
			00 5	00013	19.94		1.58		-20		1510.2			-					
			065	00014	15.31		2.10		-69		1505.1								
			06.5	90018	13.53		2.50		.37		1477.0								
			310	00020	13.25		2.55		.47	00,104	1477.0								
			085	00020	13.14	3	2.56	24	- 50		1498.6								
			065	99924	11.56	3	2.40		.83		1443.3								
			065	00025	10.31	3	2.76		-19		1489.1								
			STD	00030	10.23	3	2.01	25	.23	00.137	1488.9								
			085	00031	10.19	3	2+62	25	. 24		1488.8								
			095	00039	09.92	,	2.82	25	429		1487.9								
									****	******									

NODC STATION DATA

CASTNUM/TIME LVLTYP DEPTH TEMP SAL SIGNA-T DYNDPTH SMU-VEL DXYG P34 TOT P NO2 NO3 SIG3 PH 5TD 00000 21.75 32.54 22.44 00.000 1324.0 08.1 08.5 00000 21.63 32.63 22.54 1523.0 STD 00010 21.61 32.67 22.73 00.053 1524.1 08.5 00011 21.47 33.09 22.94 1524.0 08.5 00013 20.96 32.92 22.95 1522.5 08.5 00014 18.41 32.02 22.92 1522.5 08.5 00016 13.44 32.02 22.92 1514.4 08.5 00016 14.54 32.65 24.13 1503.1 08.5 00016 13.84 32.78 24.53 1501.2 STD 00020 13.84 32.93 24.64 1501.4 08.5 00020 13.84 32.93 24.64 1501.4 08.5 00031 11.97 33.02 25.08 00.126 1495.4 08.5 00031 11.97 33.02 25.08 00.126 1495.4 08.5 00031 11.30 33.05 25.23 1484.2 08.5 00035 08.48 32.85 25.60 1481.6 STD 00050 07.62 33.03 25.76 00.176 1480.5 08.5 00050 07.62 33.03 25.76 1480.0 08.5 00050 07.64 33.02 25.84 1480.0 08.5 00050 07.64 33.02 25.87 1480.1			8498 8021 37.4N 54.7W	MONTS BAY HOUR	17	SHIP EV DATA USE 1	HE I	TEMP 22.5 BULB 21.7 METR 1018.2 JO T/A		GT PER	HIND-DIR HIND-SPD HIND-FDR HEATHER	13	TRAC	E DI	R	DADER D OO.1	2	EN SQ 120 SQUARE S SQUARE S SQUARE 9:
08-1 08S 00000 21.75 32.54 152.09 STO 00010 21.63 32.63 22.54 1523.09 STO 00010 21.61 32.67 22.73 00.053 1526.1 08S 00011 21.47 33.09 22.94 1524.0 08S 00013 20.96 32.92 22.95 1522.5 08S 00014 18.41 32.02 22.92 1514.4 1BES 00016 14.54 32.45 24.13 1503.1 08S 00018 13.84 32.78 24.53 1501.2 STO 00020 13.84 32.90 24.62 D0.085 1501.4 08S 00020 13.84 32.93 24.64 1501.4 08S 00030 11.97 33.02 25.08 00.126 1495.4 08S 00031 11.30 33.05 25.23 1493.1 08S 00031 08.98 32.08 23.33 148.2 08S 00031 08.98 32.08 25.33 1495.2 STO 00000 07.78 33.03 25.78 00.176 1480.5 08S 00050 07.68 33.02 25.79 1480.0 08S 00050 07.68 33.02 25.79 1480.0 08S 00050 07.68 33.03 25.78 1480.0 08S 00050 07.68 33.02 25.79 1480.0	CASTN	UM/	TIME	LVLTYP	DEPTH	TEMP	SAL	SIGNA-T	DYNOPTH	SMO VEL	OXYG	P34	TOT P	N	02	MO3	5103	PH
08-1 08S 00000 21.43 32.63 22.54 1523.9 STO 00010 21.61 32.67 22.73 00.053 1526.1 08S 00011 21.47 33.09 22.94 1526.0 08S 00011 21.47 33.09 22.94 1526.0 08S 00011 20.96 32.92 22.95 1522.5 08S 00014 18.41 32.02 22.92 1514.4 08S 00015 13.84 32.78 24.53 1501.2 STO 00020 13.84 32.78 24.53 1501.2 STO 00020 13.84 32.93 24.64 1501.4 08S 00020 13.84 32.93 24.64 1501.4 08S 00030 11.97 33.02 25.08 00.126 1495.4 08S 00031 11.97 33.02 25.08 00.126 1495.4 08S 00031 11.30 33.05 25.23 1493.1 08S 00035 08-88 32.08 23.33 148.2 08S 00031 08-98 32.85 25.40 1481.1 08S 00035 08-88 32.85 25.40 1481.1 08S 00035 08-88 32.85 25.40 1481.1 08S 00050 07.86 33.03 25.76 00.176 1480.5 08S 00050 07.86 33.03 25.77 1480.5				STD	99990	21.75	32,54	22.44	00-000	1524-0								
STD 00010 21.63 32.63 22.54 1522.9 STD 00010 21.61 32.87 22.73 00.053 1526.1 OBS 00011 20.96 32.92 22.95 1526.0 OBS 00014 8.41 32.02 22.92 1516.4 OBS 00015 14.54 32.65 26.13 1503.1 OBS 00016 13.44 32.78 24.53 1501.2 STD 00020 13.46 32.90 24.62 DG.QCS 1501.4 OBS 00020 13.46 32.93 24.64 1501.4 OBS 00031 11.97 33.02 25.08 00.126 1495.4 OBS 00031 11.97 33.05 25.23 1493.1 OBS 00031 08.48 32.68 25.33 1493.1 OBS 00031 08.98 32.68 25.33 1486.2 OBS 00031 08.98 32.85 25.60 1486.1 OBS 00050 07.78 33.03 25.78 00.176 1480.5 OBS 00050 07.68 33.03 25.78 00.176 1480.5 OBS 00050 07.68 33.03 25.78 1480.0 OBS 00050 07.64 33.10 25.87 1480.0		(08.1	OBS														
STD 00010 21.01 32.07 22.73 00.053 1520.1 085 00011 2.4-7 33.09 22.94 1524-0 085 00013 20.96 32.92 22.95 1522.5 085 00014 18.41 32.02 22.95 1522.5 183 00016 14.54 32.65 20.13 1503.1 085 00018 13.04 32.78 24.53 1503.1 085 00010 13.04 32.90 24.62 00.005 1501.4 085 00020 13.04 32.93 24.64 1501.4 085 00020 13.04 32.93 24.64 1501.4 085 00030 11.97 33.02 25.08 00.126 1995.4 085 00031 13.30 33.05 25.23 1493.1 085 00035 08.48 32.68 25.33 1494.2 085 00037 08.09 32.65 25.60 1401.1 085 00036 07.08 33.03 25.76 00.178 140.5 085 00050 07.08 33.03 25.76 00.178 140.5 085 00050 07.08 33.03 25.76 1480.0 085 00056 07.66 33.03 25.76 1480.0 085 00056 07.66 33.03 25.87 1480.0 085 00056 07.66 33.02 25.87 1480.0																		
OBS 00011 21.47 33.09 22.94 1524.0 OBS 00013 20.96 32.92 22.95 1522.5 OBS 00014 18.41 32.02 22.92 1514.4 IBS 00016 13.44 32.65 24.13 1503.1 OBS 00018 13.44 32.78 24.53 1501.2 STO 00020 13.84 32.90 24.62 D0.025 1501.4 OBS 00020 13.84 32.93 24.64 1501.4 OBS 00030 11.97 33.02 25.08 00.126 1995.4 OBS 00031 11.30 33.05 25.23 1493.1 OBS 00031 11.30 33.05 25.23 1493.1 OBS 00031 08.48 32.68 25.33 1493.1 OBS 00031 08.49 32.65 25.23 1493.1 OBS 00031 08.99 32.85 25.60 1481.1 OBS 00050 07.82 33.03 25.76 00.176 1480.5 OBS 00050 07.86 33.02 25.79 1480.0 OBS 00050 07.68 33.02 25.79 1480.0 OBS 00050 07.68 33.02 25.79 1480.0 OBS 00050 07.68 33.02 25.84 1480.0 OBS 00050 07.68 33.02 25.89 1480.0 OBS 00050 07.68 33.08 25.88 1480.0 OBS 00050 07.68 33.08 25.88 1480.0									00.053									
OBS O0013 20.96 32.92 22.95 1522.5 OBS O0014 18.41 32.02 22.92 1514.4 UES O0016 14.54 32.02 24.93 1503.1 OBS O0018 13.84 32.78 24.53 1503.1 OBS O0020 13.84 32.90 24.62 D0.025 1501.4 OBS O0020 13.84 32.93 24.64 1501.4 OBS O0030 11.97 33.02 25.08 00.126 1495.4 OBS O0031 11.30 33.05 25.23 1498.2 OBS O0035 OB.9B 32.68 25.33 1498.2 OBS O0050 OF.9B 32.65 25.60 1601.1 OBS O0050 OF.8B 32.65 25.60 1601.1 OBS O0050 OF.8B 33.02 25.72 1401.6 SITO O0050 OF.8B 33.03 25.76 00.176 1400.5 OBS O0050 OF.6B 33.03 25.76 1400.0 OBS O0050 OF.6B 33.03 25.77 1480.0 OBS O0050 OF.6B 33.03 25.77 1480.0				085	00011	21.47												
OBS ODO16 16.54 32.05 26.13 1503.1 1503.1 1503.1 1503.1 1503.2 STD ODO20 13.84 32.93 24.65 1501.4 1501.2 1501.4 1501.2 1501.4 1501.2 1501.4 15				085	00013	20.96												
OBS ODGIE 13.84 32.78 24.53 1501.2 STD DODZO 13.84 32.90 24.62 DG.QBS 1501.4 DBS ODGZO 13.84 32.93 24.64 1501.4 OBS DODZO 13.84 32.93 24.64 1501.4 OBS DODZO 13.84 32.93 24.64 1501.4 OBS DODZO 13.84 32.93 24.64 1501.4 OBS ODGIE 12.24 32.97 24.99 1496.2 STD ODGIS ODGIS 11.97 33.02 25.08 00.126 1495.4 OBS ODGIS ODGIS OBS OBS OBS OBS OBS OBS OBS OBS OBS OB					90014	18-41	32.02											
085 00018 13.84 32.78 24.53 1501.2 STO 00020 13.84 32.90 24.62 00.08 1501.4 UBS 00020 13.84 32.93 24.64 1501.4 085 00020 13.87 32.97 24.99 1496.2 STO 00030 11.97 33.02 25.08 00.126 1495.4 085 00031 11.30 33.05 25.23 1493.1 UBS 00035 08.48 32.68 25.33 1464.2 OBS 00037 08.09 32.85 25.60 1461.1 UBS 00050 07.78 33.03 25.78 00.178 1480.5 UBS 00050 07.78 33.03 25.78 1480.5 UBS 00050 07.78 33.03 25.79 1480.0 OBS 00050 07.68 33.02 25.79 1480.0 OBS 00050 07.68 33.02 25.79 1480.0 OBS 00050 07.68 33.03 25.78 1480.0 OBS 00050 07.68 33.03 25.78 1480.0					00016	14.54	32.45	24.13		1503.1								
UBS 00020 13.84 32.93 24.64 1501.4 0BS D0G2b 12.24 32.97 24.99 1496.2 \$ID 00030 11.97 33.02 25.08 00.126 1495.4 0BS 00031 11.30 33.05 25.23 1493.1 0BS 00035 08.48 32.68 25.33 1484.2 OBS 00037 08.09 32.85 25.60 1481.1 OBS 00040 08.13 33.02 25.72 1481.6 SID 00050 07.62 33.03 25.78 00.178 1480.5 UBS 00050 07.76 33.03 25.78 1480.3 OBS 00050 07.68 33.02 25.79 1480.0 OBS 00050 07.68 33.02 25.79 1480.0 OBS 00050 07.68 33.02 25.79 1480.0 OBS 00050 07.68 33.03 25.78 1480.0				085	DOGLE	13.84	32.78											
085 00036 12-24 32-97 24-99 14-96.2 \$ID 00030 11-97 33.02 25.08 00-126 14-95.4 085 00031 11-30 33.05 25.23 14-93.1 085 00035 08-18 32.66 25.33 14-84-2 085 00037 08-09 32-85 25.40 14-81.1 085 00046 08-13 33.02 25.76 14-81.6 \$SID 00050 07-82 33.03 25.76 0-178 14-80.5 085 00050 07-78 33.03 25.76 14-80.0 085 00052 07-68 33.02 25.79 14-80.0 085 00058 07-64 33.12 25.87 14-80.1						13.84	32.90	24.62	00.095	1501.4								
\$\begin{array}{cccccccccccccccccccccccccccccccccccc					00020	13.84	32.93	24.64		1501.4								
OBS 00031 11.30 33.05 25.23 1493.1 UBS 00035 08.88 32.08 25.33 1484.2 OBS 00031 08.09 32.85 25.00 1481.1 DBS 00040 08.13 33.02 25.72 1481.6 STD 00050 07.82 33.03 25.78 00.178 1480.5 UBS 00050 07.78 33.03 25.79 1480.0 OBS 00052 07.68 33.02 25.79 1480.0 OBS 00058 07.66 33.08 25.84 1480.0 OBS 00058 07.66 33.12 25.87 1480.1					00024		32.97	24.99		1496.2								
085 00035 08.48 32.68 25.33 1464.2 085 00037 08.09 32.85 25.60 1461.1 085 00046 08.13 33.02 25.78 1481.6 U81 00050 07.82 33.03 25.78 00.176 1480.5 U83 00050 07.68 33.02 25.79 1480.3 085 00052 07.68 33.02 25.79 1480.0 085 00056 07.66 33.12 25.87 1480.1								25.08	00-126	1495.4								
OBS 00051 06.09 32.85 25.00 1481.6 OBS 00040 08.13 33.02 25.72 1480.6 STD 00050 07.82 33.03 25.78 00.178 1480.5 UBS 00050 07.78 33.03 25.79 1480.3 OBS 00052 07.68 33.02 25.79 1480.0 OBS 00056 07.66 33.02 25.84 1480.0 OBS 00058 07.66 33.12 25.87 1480.1								25.23		1493.1								
DES 00046 08-13 33-02 25-72 1461-6 STD 00050 07-82 33-03 25-76 00-176 1480-3 UB5 00050 07-78 33-03 25-76 1480-3 OB5 00052 07-68 33-02 25-79 1480-0 OB5 00056 07-64 33-05 25-84 1480-0 OB5 00058 07-64 33-12 25-87 1480-1								25.33										
STO 00050 07.82 33.03 25.78 00-178 1480.3 UBS 00050 07.78 33.03 25.78 1480.3 OBS 00052 07.68 33.02 25.79 1480.0 OBS 00056 07.66 33.05 25.84 1480.0 OBS 00058 07.66 33.12 25.87 1480.1								25.40		1481.1								
UBS 00050 07.78 33.03 25.76 1400.3 UBS 00052 07.68 33.02 25.79 1480.0 UBS 00056 07.66 33.02 25.84 1480.0 UBS 00058 07.66 33.12 25.87 1480.1							33.02	25.72		1481-6								
OBS 00052 07.68 33.02 25.79 1480.0 OBS 00056 07.66 33.05 25.84 1480.0 OBS 00058 07.66 33.12 25.87 1480.1									00-176									
085 00056 07.66 33.08 25.86 1480.0 085 00058 07.66 33.12 25.87 1480.1																		
085 00058 07.66 33.12 25.87 1480.1								25.79		1480.0								
************				085	00058	07.66	33.12	25.87		1480.1								
								*****	******	•								

REFID COMSE LAT LONG	39	8408 0022 24.5N 34.2W		1974 1 08 17 10-1	SHIP EV DATA USE 1 AREA 05	BAKC	TEMP BULB METR 1017.7 D T/A		GT PER	WIND-DIR WIND-SPD WIND-FOR WEATHER	10	TRACE	DIR	CORDER 0 00-1	5 2	EN SQ 1 SQUARE SQUARE SQUARE	82
CAS	TNUN	TIME	LVLTYP	DEPTH	TEMP	SAL	SIGNĄ-T	DYNOPTH	SHO YEL	OXYG	P34	TOT P	#02	H03	\$103	pH	
			STD	00000	22.47	33.53	22.99	00.000	1527.0								
		10.1	08.5	00000	22.47	33.53	22.99		1527.0								
			STO	00010	22.37	33.42	22.94 *	00.049	1526.7								
			085	00011	22.36	33.41	22.93		1526.7								
			065	00013	21.80	33.56	23.20		1525.5								
			280	0001#	21.09	33.36	23.24		1523.4								
			510	00020	15.09	32.93	24.38	00.092	1505.5								
			20.5	00020	14.73	32.92	24.45		1504.3								
			085	00024	13-32	33.02	24.82		1499.9								
			065	92000	12.88	33.70	25.43		1499.3								
			570	00030	13.53	33.75	25.34 +	00-123	1501.4								
			085	00031	13.63	33.78	25.30 .		1502.6								
			085	00035	09-60	33.54	25.90		1487.6								
			085	00048	09-47	33.45	25.45		1407.2								
			STD	00050	09.37	33.52	25.92	00-170	1487.0								
			065	00050	09.34	33.57	25.97		1484.9								
			085	00052	07.74	33.90	26.12		1489.7								
			289	00054	10.33	33.89	26.05 *		1491.0								
			085	00057	10.46	EE-05	25.99 *		1491.6								
			085	00061	10.59	34.04	26.12		1492.3								
			085	00074	10.88	34.22	26.21		1493.8								
			STD	00075	10.91	34.24	26.22	00-219	1493.9								
			085	00080	11.39	34.53	24.34		1496.1								
			085	00086	11.76	34.72	26.44		1497.7								
			085	00087	12.24	34.83	26.43		1499.5								
			CIOS	00095	12.50	34.97	26.49		1500.7								
			OBS	00099	13.44	35.34	26.62		1504.4								
			SYD	90100	13.53	35.43	26.63	00.260	1504+8								
			081	00101	13.41	35.47	24-45		1505.1								
			08.5	00110	13.57	35.48	26.67		1505+2								

NODC STATION DATA

REFED CONSE LAT LONG	C 39	8408 9023 13.7N 19.7W	DAY	1974 H 08 17 12-6	SHEP EV DATA USE 1 AREA 05		ALB 22.6 ETR 1017.3	18	ST PER	HEND-SER WEND-SPO MEND-FOR MENTAGE	15	DURA	ST) REG E DER FION 376 021	00.4	2	SQUARE 32 SQUARE 82 SQUARE 82 SQUARE 92
CAS	THUM	TIME	LVLTYP	DEPTH	TEMP	SAL	SIGNA-T	DYNOPTH	SHO YEL	OAVG	P04	TOT P	402	NOS	ETUB	74
			STD	00000	23.92	35.51	24.07	00.000	1532.8							
		12.4	085	00000	23.92	35.51	24.07		1537.8							
			STO	00010	23.92	35.51	24.07	00.039	1533.0							
			08.5	DOOLS	23.92	35.51	24.07		1533.0							
			STO	99920	23.90	35.51	24.05	00.077	1533.1							
			085	98929	23.90	25.51	24.06		1533.1							
			08.5	00022	23.66	35.30	24.14		1532.5							
			085	00026	23.53	35.40	24.10 *		1532.2							
			STD	90030	21.57	35.40	24.44	99.113	1527.3							
			085	99030	21.57	85-40	24.46		1527.3							
			065	00031	20.32	35.26	24.49		1523.0							
			085	00033	19.70	35.40	25.32		1522-6							
			OBS	00043	19.09	35-69	25.54		1521-1							
			06.5	00044	19.02	35.49	25.54		1521.0							
			570	90050	14.94	35.59	26400	00+166	1514.9							
			085	00050	14.70	35.58	26+05		1514.2							
			085	00054	14.42	35.52	24.07		1513.3							
			065	00061	15.30	35.48	26:43		1510-4							
			570	00075	14.94	35.72	24.55	90.311	1509.4							
			085	00076	14.93	35.73	24.57		1206-2							
			08.5	00084	14.91	35.43	24.45		1509.5							
			ETO	00100	14.55	35.02	26.72	DQ. 246	1506.6							
			085	00103	14.45	35.81	26.73		1504.3							
			STO	00152	13.59	35-66	24.82	00.279	1505.7							
			065	00125	13.57	35.44	26.62		1505.7							
			08.5	00142	13.14	35.64	24.89		1504.6							
			576	00150	12.49	35.48	26.95	00-310	1503.0							
			063	00150	12.69	35.61	26.95		1503.0							
			085	00176	12.01	35.50	26.99		1501.0							
			085	00198	11.29	35.42	27.07		1494.4							
			570	00200	11.21	35.40	27.07	00.345	1498.5							
			085	00202	11.05	35.36	27.01		1497.9							
			08.5	00215	10.40	35.29	27.13		1495.7							
			085	00225	10-04	35.25	27-16		1494.4							
			280	00248	09.48	35.21	27.19		1493.5							
			085	00245	04.40	35.17	27.21		1492.4							
			STD	00250	09.31	35.17	27.22	00.414								
			085	00255	09.21	35.16	27.23		1491.9							
			08.5	00275	06.74	35.13	27.28	00 450	1490.4							
			STD	00300	04.39	35.LL	27.32	00-458								
				00300	00.30	35.11	27.12		1449.5							
			085	00328	07.45	35.05	27.39		1487.0							
			085	00352	07.10	35.06	27.47		1445.3							
			065	00393	04.85	35.07	27.52		1485.0							
			OBS	00395	94-45	35.08	27.52		1445.1							

MODE STATION DATA

CONSI LAT LONG	EC 39	8408 0024 01.34 02.84	HONT	1974 H 08 IT 15.7	BOTOP 02195 SHIP EV DATA USE 1 AREA 05	BAR	TEMP 25.0 BULS 23.0 DMETR 1016.9 JD T/A	DIR H 17 SEA CL/TR	GT PER 1 2	HIND-DIR HIND-SPD HIND-FOR HEATHER	1.0	DUE	T STU EE DI ATION G 374		ORDEA 01.2 21		SQUARE SQUARE SQUARE ST
CAS	TNUN	TEME	EVI,TYP	DEPTH	TEMP	SAL	T-AHDI2	DYNOPTH	SND VEL	OXYG	P04	TOT (P #	02	NO3	\$103	P44
			STO	00000	24.35	35.37	23.84	00.000	1533.7								
		15.7	08.5	00000	24.35	35.37	23.44		1533.7								
			STO	00010	24.35	35.49 35.52	23.93	90.040	1534.0								
			STO	00020	24-25	35.59	24.03	90,000	1534.1								
			085	00020	24.24	35.59	24.04	40100	1534.0								
			510	00030	23.99	35.54	24.09	00.119	1533.5								
			DRS	00030	23199	35.54	24-09		1533.5								
			085	00031	23.22	35.54	24.10		1531.7								
			085	00035	21.42	35.45	24.84		1527.6								
			085	00041	19.00	35-41	25.35		1524.7								
			085	00043	16.29	35.54	25.43		1518.7								
			085	00045	16.30	35.71	25.76		1510.9								
			STO	00050	18-14	35.72	25-01	00.179	1510.4								
			085 085	00050	18.12	35.75	25.83		1518.6								
			085	00054	17.92	36-10	26-12 26-14		1518.5								
			085	00059	17.31	35.66	25.96 *		1516.2								
			005	00041	14.13	35.44	26.07		1512.5								
			085	00063	15.41	35.57	24.25		1511.7								
			08.5	00067	15-31	35.58	26.37		1510.2								
			085	00069	15.47 15.34	35.45	26.41		1510.8								
			085	00074	15.01	35.48	26.51		1309-5								
			STD	00075	15.01	35.44	26.51	00.226	1509.5								
			08 S	00078	15.02	35.73	26.55		1509-6								
			085	20084	14.99	35.61	24.62		1509.7								
			085	00100	14.66	35.85	26.72 26.73	00.263	1509.0								
			STO	00125	13.56	35.72	24.03	00.296	1506.1								
			OB S	00125	13-66	35.72	26.83	341510	1506.0								
			STD	00150	12.77	35.54	24-91	00.326	1503.3								
			063	00153	12-62	35.56	24.92		1502.4								
			085	00176	11.62	35.43	27.01	** ***	1499.6								
			5TD 085	00200	10.51	35.31 35.31	27.13 27.13	00.381	1495.9								
			085	00226	09.76	35.21	27.18		1493.5								
			STD	00250	09.25	35.15	27.22	90-429	1491.9								
			OBS	00251	09.23	35.15	27.22		1491.9								
			085	00275	00-63	35.14	27.27		1490.8								
			STD	00300	00.40	35.12	27.33	00.472	1469.5								
			085 085	00301	07.53	35.12	27.33 27.43		1487.0								
			STO	00400	04.52	35.00	27.55	00.543	1461.6								
			085	00400	06.51	35.06	27.55		1445.6								
			08.5	00451	05.46	35.05	27.63		1482-1								
			510	00500	05746	35.04	27.47	00.596	1481.3								
			D85	00501	05.47 05.11	35.04	27.67 27.71		1481.2								
			MO	00600	04.70	35.02	27.72	00-646	1480.5								
			085	50400	04.89	15.02	27.73		1480.5								
			085	00453	04-77	35.03	27.75		1480.9								
			STO	00700	04-66	35.02	27.75	00.690.	1481.2								
			085	00700	04.46	35.02	27.75		1481.2								
			STD	00750	04.44	35.03	27.76 27.76	00.733	1482.0								
			085	00803	04.56	35.02	27.76	001133	1482.5								
			085	00853	94.40	35.00	27.76		1482.4								
			STO	90900	04.33	35100	27.77	00.776	1463.1								
			065	00900	04.33	35.00	27.77		1483-1								
			STO	01000	04.27	35.00	27.78 27.78	00.619	1483.7								
			210	01000	04-19	34.99	27.78	Octobe	1484.2								
			08.5	01076	04.10	34.96	27.78		1485.1								
			065	01069	04.10	34.99	27.79		1485.3								

MODE STATION BATA

EFID 31 GAISEC AT 38 .DMG 071	9408 9025 52.0M 47.9W	MONT	1974 H 08 17 19-1	BOTOP 02540 EHIF EV DATA USE 1 AREA 05	BAK	TEMP 26.0 BULB 23.0 METR 1014.2 MO T/A	15	GT PER 0 2	HEND-DER HEND-SPO HEND-FOR HEATHER	19	TRAC	STU RE E DLR TION 376 02	01.0	FEN SQ 120 5 SQUARE E IQUARE & 1 SQUARE &
CASTINUE	WTIME	LVLTYP	DEPTH	TENP	SAL	SIGNA-T	DYNOPTH	SNO VEL	OX1 6	P34	TOT P	NOZ	1103	\$103 PH
		570	90000	24.73	35.49	23.01	00.000	1534.7						
	19.1	00.5	99000	24, 73	35.49	23.61		1534.7						
		370	90918	24.45 24.43	35.46	23.02	20-241	1534.7						
		ATD	00020	24.54	35.45	23.84	00-062	1534.6						
		065	99024	24.39	35.45	23.69		1534.3						
		08.5	00028	24.17	35.56	24.03		1533.9						
		00.5	00030	22.59	35.90	24.75	00-118	1530.5						
		065	00031	21.82	36.08	25.11		1349-7						
		00.5	00033	21.32	36-14	25.29		1527.4						
		065	00039	21.00	35.91	25.20 +		1524.5						
		STO	00041	19-79	36.06	25-64	00-171	1523.5						
		085	0	17.09	35.62	25.99	001111	1515.4						
		081	6.	16.53	35.65	26.14		1513.4						
		08.5	96	16.68	35.80	26.22		1514.4						
		06S	00067	15.10	35.63	26.32		1511.5						
		085	00071	15.47	35.74 35.51	26.44		1510.7						
		085	00073	15.19	35.40	24.47		1510.0						
		08.5	00074	15.45	35.86	26.55		1511-1						
		STO	00075	15.45	35.86	26.55	00.216	1511-1						
		085 085	00074	15.38 15.14	35.82 35.82	26.54		1510.8						
		STD	00100	14.34	35.79	24.74	00-252	L107.9						
		08.5	00101	14.30	35.79	20.75		1507.0						
		STD	00125	13.50	35.72	26.87	00.284	1505.5						
		STD	00125	13.49	35.72 35.62	26.07	00.314	1503.5						
		OBS	00151	12.76	35.61	26.93	001314	1503.3						
		065	00176	11-81	35.49	57.02		1500.3						
		510	00200	11-06	35.40	27-10	04.369	1498.0						
		085 085	00200	11.05	35.40 35.29	27.10 27.15		1497.9						
		STD	00250	99.53	35.19	27.20	00-416	1493.0						
		09.5	00250	09.50	35.19	27.20		1492.9						
		085	00271	06.94	35.16	27.27		1491-1						
		08S S7D	00275	04.71	35.12	27.28 27.35	00.441	1490.3						
		085	00301	08.06	35.09	27.36	00.001	1488.2						
		085	00350	04-62	35.07	27.52		1484.2						
		STO	00400	06.28	35.07	27.59	00.529	1482.9						
		280	00402 00451	05.74	35.07	27.60 27.65		1482.8						
		STD	00500	05.29	35.03	27.69	00.541	1460.5						
		08.5	00503	05.26	35.03	27.69		1480.4						
		063	00552	05-03	35-02	27.71	150.00	1480.3						
		STO	00600	04-88	35.03 35.03	27.73 27.73	001651	1460.5						
		965	90655	04.72	35.03	27.75		1480.7						
		\$10	00700	04.44	35.03	27.76	00.470	1481.1						
		065	00700	04.64	35.03	27.76		1481-1						
		STO	00752	04.55	35.01	27.76 27.77	00.713	1482.1						
		065	00803	04-48	35.02	27.77		1402.2						
		065	00850	04-35	35.01	27.78		1442.4						
		STD	99900	04.24	35.00	27.78	00.755	1482.7						
		085 085	00904	04.19	32100	27.78 27.79		1482.8						
		STD	01000	04-12	34.99	27.79	00.797	1483.9						
		065	01001	04-12	34.99	27.79		LARBOY						
		06.5	01013	04-10	34.98	27.78		1484.0						
		065	01069	04-03	34.99	27.79 27.80		1484.9						

NODE STATEON DATA

LA	FID 31 MSEC IT 34 MG 071	0026	DAY	1974 H 08 18 06.9	BOTOP 02549 SMIP EV DATA USE 1	BARG		5.7 5.8		GT PER	MEVO-DER WIND-SPD WIND-FOR WENT ABW	08	TRACE DURAT	DIR	ORDER OL-O	3	N SQ 1200 SQUARE 1 SQUARE 66 SQUARE 91	
	CASTRUI	MITME	LVLTYP	DEPTH	TEMP	SAL	SIGNA-	r	DYNOPTH	SND VEL	OXVG	P34	TOT P	402	NG3	\$103	PH	
			STO	00000	23.61	35.42	24-04		00.000	1532.4								
		96.9	085	00000	23.41	35.42	24-04			1532.4								
			STO	90015	23.41	35.41	24.03		00.039	1532.4								
			STD	00013	23.81	35.41 35.41	24.03		00.078	1532.7								
			085	00020	23.81	35.41	24.03		00.008	1532.8								
			STO	90030	23.52	35.35	24.07		00-117	1532.2								
			085	00030	23.52	35.35	24.07			1532.2								
			085	00031	22.62	35.00	24.06			1529.5								
			085	00033	19.59	34.62	25-18			1521-1								
			085	9003T	18.05	35.21	25.44			1517.5								
			085	00039	18.41	35.45	25.69			1519-1								
			085	00041	17.81	35.49	25.71			1517.2								
			085	00043	17.42	35.46	25.78			1516.1								
			OBS STO	00048	15.54	35.39	26.17		00 174	1510.4								
			085	00050 00052	15.43 15.27	35.42	26.22		00.174	1510-1								
			085	00061	15.23	35.69	26.47			1510.0								
			STD	00075	14.71	35.75	26.63		00.214	1504.6								
			095	00076	14.65	35.76	20.65			1504.5								
			STD	00100	14.12	35.62	26.61		00-248	1507.2								
			STD	00101	14-09	35102	26.42		00 300	1507-1								
			085	00125	13.53 13.52	35.45	26.81 26.81		00.280	1505.5								
			STD	00150	12.94	35.64	26.92		00.311	1503.9								
			065	00151	12-89	35.64	26.93			1503.8								
			280	00176	12-11	35.53	27.00			1501-4								
			STD	00200	11.37	35.41	27.04		00-346	1499.1								
			065 085	00202	11.30	35.40	27.05			1498.9								
			510	00228	10.62	35.33	27.12 27.16		00-419	1496.8								
			D8.5	00250	10-14	35.28	27.17			1495.4								
			085	00275	09.61	35.20	27.19			1493.7								
			STD	00300	09.21	35.16	27.23		00-466	1492.6								
			OBS	00301	09.19	35.16 35.13	27.23 27.34			1492.6								
			OBS STD	00350	04.39 07.57	35.11	27.44		00.547	1490.3								
			085	00400	07.56	35.11	27.45		00.541	1486.0								
			085	00453	06.67	35.05	27.52			1485.3								
			STD	00500	96.11	35.02	27.58		00.612	1483.8								
			085	10500	06.09	35.02	27.58			1463.7								
			STD	00550	05-67	35.03	27.64		00 447	1462.8								
			085	00600	05.34 05.33	35.03 35.03	27.68 27.68		00.667	1482.3								
			OBS	00651	05.01	35.02	27.71			1481.8								
			STD	00700	04.83	35.02	27.73		00.715	1481.9								
			085	00702	04.82	35.02	27.73			1481.9								
			065	00750	04-65	35.00	27.74			1482.0								
			STO	00800	04.55 04.55	35.00	27.75 27.75		00.760	1482.4								
			065	00850	04.49	35.00	27.75			1482.9								
			STD	00100	04.40	35.00	27.76		00.804	1483.4								
			065	00902	04-40	35.00	27.76			1483.4								
			OBS	00951	04.33	35.00	27.77			1484.0								
			STD	01000	04-23	34.98	27.77		DQ. 848	1484.3								
			085	01076	04-23 04-16	34.98	27.77			1404-3								
			085	01088	04-16	34.99	27.78			1485.3								

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NODE STATION DATA

REFID CUNSEC LAT LONG			MONT	1974 H 08 18 09.6	SHIP EV DATA USE I AREA 05	BAN	TEMP 23.6 BULB 22.8 DMETR 1009.9 JD T/A		GT PER 2 2	MEND-DER MEND-SPO MEND-FOR MENTHER		PRA	E DIR TION 376 O	CORDER 00-1	5	EM SQ I SQUARI SQUARI SQUARI	80
CAST	NUNTE	ME	LVLTYP	DEFTH	TEMP	SAL	SIGNA-T	DYNOPTH	SHO YEL	0x16	P34	TOT (H02	NO3	5103	PH	
			STO	00000	23.98	35.44	24.03	00.000	1532.9								
	09	. 6	065	00000	23.96	35.46	24.03		1532.9								
			510	00010	23.99	35.49	24.03	00.039	1533.1								
			516	00020	23.99	35.49	24.01	00.078	1533.1								
			085	00022	23.94	35.45	24.02		1533.2								
			065	00028		35.49			1532.9								
			STD	00030	23.78	35.48	24-10	00.117									
			08.5	00031	23-49	35.48	24.18		1532.3								
			085	00033	21.75	35.53	24.71		1528.0								
			085	00039	20.97 19.24	35.50	25.04		1521.3								
			085	00045	17.39	35.48	25.81		1510.0								
			STO	00050	16.53	35.47	24.00	00-175	4513.5								
			OBS	00050	16-48	35.47	24.02		1513.4								
			08S 08S	00052	16.40	35.62	26.15		1513.3								
			085	00054	16.31	35.65	24.20		1513.3								
			OBS	00041	15.72	35.57	26.27		1511.4								
			085	00067	15.33	25.05	26.42		1510-3								
			STD	00075	14-89	35.73	26.57	00.219	1509.2								
			085	00076	14-81	35.74	20.60		1506.0								
			STD	00100 00103	14.46	35.77	26.70	00.255	1508.2								
			085	00110	13.44	35.68	26.80		1505.7								
			510	00125	13.35	35.67	24.64	00-246	1504.9								
			OBS	00125	13.34	35.67	24.66		1504.9								
			STD	00150	12.65	35.40	26.95	00.317	1502.9								
			OBS	00151	12-61	35.60	26.95		1501.2								
			STD	00200	11.52	35.44	27.04	00.373									
			085	20200	11.45	35.45	27.06		1499.4								
			085	00226	10.53	35.32	27.13		1496.4								
			STD	00250	09.94	35.23	27.16	00.424	1494.6								
			085	00231	99.92	35.23	27-16		1494.5								
			210	00200	09.23	35.20	27.20	B0.4T0	1492.7								
			085	00301	09.21	35.20	27.26		1492.7								
			D8 5	00352	08.21	35.10	27.34		1489-4								
			510	00400	97-49	35.08	27.45	uc. 550	1487.3								
			085	00400 00431	07.39 06.53	35.08 35.05	27.45		1407.3								
			510	60500	05.83	35.05	27.43	00.413	1482.7								
			085	00503	05.79	35.05	27.44		1482.6								
			Des	00550	05.34	35.03	27.68		1481.6								
			STD	90400	65.04	33.02	27.71	00.663									
			08 S 08 S	00604	05.04	35.02 35.01	27.71		1481.2								
			SYD	00700	04.77	35.01	27.73	00.709	1481.6								
			085	00700	04.77	35.01	27.73		1481.6								
			065	00750	04.40	35.00	27.74		1481.8								
			570	00600	04.48	35.00	27.76	90+754	1484.1								
			085 085	00801	04.48	35.00	27.76		1482.5								
			STD	00900	04.30	34.77	27.77	00.748									
			085	00900	04-30	34.99	27.77		1403.0								
			085	00951	04+28	35.00	27.78		1483.6								
			065	00998	04.24	34.85	27.77		1484.3								
			510	01000	04-24	34.99	27.77	00-841									
			DBS DBS	01000	04.24	34.89	27.77 27.78		1484.4								
			rier 2	01071	04.13	34.98	41.15										

MODE STATION DATE

REFID CONSEC LAT LONG	39	8408 0028 40.0N 55.6W	MONT	1974 H 08 18	BUTDP EQ402 SHIP EV DATA USE 1 AREA 05	WET	TEMP 23. BULB 21. DMETR 1011. UD T/A	7 25	GT PER 0 2	WIND-DIR WIND-SPO WIND-FOR WEATHER		PRAC	STU REI E DIR TION 376 GRI	D		N SQ N SQUARE SQUARE SQUARE	
CAST	ENUM/	TIME	LVLTYP	DEPTH	TEMP	SAL	SIGMA-T	DYNOFTH	SHO VEL	OXF G	P34	TOT P	NGS	1193	\$103	PH	
			STO	09000	22.04	34.57	23.67	00.000	1529.1								
		12.8	085	00000	22.84	34.57	23.67	401.000	1529.1								
			08.5	00005	22.63	34.54	23.07		1529.1								
			085	90009	22.93	34.77	23.10		1529.7								
			STO	00010	23.04	34.77	23 - 85	00.041	1530.1								
			OBS	00015	23.27	35.26	24.09		1531.2								
			085	00016	23.06	35.22	24.10		1530-4								
			STD	00020	22.90	35.11	24.07 *	00.081	1530.2								
			085	00020	22.57	35.06	24.14		1529.3								
			085	00022	20.45	34.98	24.52		1525.0								
			085 085	00024	19-07	35.17	25.13		1950-1								
			STD	00030	10.59	34.85	25.03 4		1518.4								
			065	00030	12.40	33.00	24.91	00-114	1498.2								
			085	00011	10.43	32.92	25.28		1498.2								
			085	00035	09.34	33.29	25.75		1486.3								
			065	00037	99.49	33.49	25.88		1447.2								
			08.5	00045	10.62	33.95	24.05		1492.0								
			OBS	00046	11.49	34.14	24.04		1495.4								
			00.5	00048	11.76	34-18	26.02		1496-4								
			STO	00030	11.95	34.35	24.11	00.166	1497.3								
			085	00050	12.04	34.42	26.15		1497.7								
			085	00058	12.55	34.67	26.25		1499.9								
			OBS	00063	12.42	34.76	24.34		1499-4								
			085	00045	12-84	35.07	28.50		1501.5								
			065	00067	13.14	35.14	24.51		1502.4								
			00.5	00069	13.17	35.19	26.52		1502.8								
			085	00073	13.52	35.59	26.76		1504.5								
			STD	00075	13.47	15.50	24.66	00.207	1504.9								
			STD	00076	13.79	35.43	24.58 *		1505.3								
			085	00100	14.11	35.73 35.74	26.74	09.242	1507.1								
			085	00110	14.30	35.84	26.79		1508.0								
			085	00123	13.27	35.45	26.86		1504.4								
			570	00125	13.23	35.68	26.89	00.274	1504.5								
			085	00125	13.23	35.44	24.89		1504.5								
			OBS	00127	13.27	35.45	24.86 *		1504-7								
			210	00150	12.56	35.59	26.96	99,393	1502.4								
			OBS	00110	12.56	35.59	24.96		1502.4								
			280	00176	11.92	35.50	27.01		1500.7								
			STD	00200	11.03	35.39	27.09	00.356	1497-9								
			065	00204	10.84	35.37	27.11		1497-3								
			085	00225	10.49	35.33	27-14	BALLET	1496-3								
			5T0 085	00250	09.75	35.25	27.21	20.404	1493.9								
			085	00279	08.76	35-16	27.27		1493.8								
			STD	00300	08.23	35.11	27.34	00.449	1491.3								
			065	00303	08.11	35.10	27.34	40.449	1408.5								
			005	00352	96.94	15.04	27.49		1484.7								
			085	00391	06.44	35.07	27.57		1443.4								
			035	90393	00+44	35.06	27.56		1483.4								

REDC STATION DATA

REFID CONSEC LAT LONG		9029	DAY	1974 1 68 18 19-0	BHIP EV DATA USE I AREA DE	BARG	TEMP 23.0 BULB 20.9 METR 1012.9 D T/A		GT PER	HIVO-DIR HIVO-SPD HIND-FOR HEATHER	13	TRACE DURAT		90.5	3	N SO LE SQUARE SQUARE SQUARE	1
CAST	NUNT	ame	LVLTYP	BEPTH	TEMP	SAL	SEGMA-T	DYNOPTH	SHO VEL	OXT 6	P34	TGT P	100	483	5103	Pag	
			SYD	99099	23.44	34.75	23.75	00-000	1531.6								
	1.9	1.0	085	90000	23.46	34-44	23.75	300 - 30	1531.6								
			STD	00010	23.06	35.10	23.84	80.041	1531.9								
			085	00011	23.44	35.12	23.66		1531.9								
			STO	00020	23.45	35.33	24.07	00-061	1531.0								
			085	00020	23.40	35.33	25.01		1931.7								
			085	00024	23.01	35.31	24.19		1930.8								
			08.5	00026	21.12	35.10	24.54		1525.7								
			110	00030	19.92	35-18	45.05	09-115	1921.5								
			085	00030	19.00	35.19	25.07		1521.3								
			00.5	00033	17.94	35.41	25.42		1517.4								
			085	00035	10.99	35.52	25.93		1514.7								
			085	00037	10.70	35.52	18-100		1513.9								
			085	50041	16.73	35.41	16.406		1914-2								
			D95	00045	16.02	35.46	26.11		1511.9								
			765	00047	15.40	35-12	25.99 •		1509.6								
			095	00048	15.01	35.28	26.20		1500.6								
			110	99050	14.90	35.33	24.27	66-142	1508.3								
			085	99050	14.84	35.37	26.31		1500.2								
			085	00058	14.97	35.54	24.41		1500.9								
			08.5	00042	14.34	35.35	26.40		1504 . 7								
			085	00045	14.00	35.45	24433		1505.8								
			STD	00035	13.91	35.41	24.54	00.203	1505.4								
			OBS	90076	13.00	35.40	24.54		1505.4								
			085	00080	13.67	35.40	24.54		1505.4								

REFID 31 8408 CONSEC 0030 LAT 40 05.4M LUNG 072 29.3M	MONT	1974 H D8 L8 L7-5	SHIP EV DATA USE 1	WET BANG	TEMP 22.7 SULB 21.0 METR 1010.0 ID T/A		GT PER 2 2	MIND-SPD WIND-SPD WIND-FOR WENTMER	17	TRACE			3	EN SQ L SQUARE SQUARE SQUARE	0.1
CASTNUNTINE	LULTYP	DEPTH	TEMP	SAL	SEGMA-T	DYNGPTH	SHD VEL	DXY6	PON	TOT P	402	1103	\$103	Pro	
	510	00000	22.44	32.48	22.20	00.000	1929.7								
17.5	08.5	00000	22.44	32.48	22.20		1525.7								
	085	90001	22.47	32.48	22.20		1525+8								
	085	90907	21.75	33	23.19		1525.2								
	STO	00010	21.73	33.57	23.23	00.051	1525.3								
	065	00011	21.67	33.60	23.27		1525.2								
	065	DOGET	21.15	33.73	23.51		1524.0								
	510	00020	20.40	33.60	23.61	00.094	1521.9								
	065	00021	20.03	33.53	23-45		1520.8								
	065	00023	15.87	32.75	24.07		1507.8								
	085	00025	11.56	32.56	24.80		1493.3								
	085	75000	11.05	33.15	25.35		1492.2								
	065	00029	11.15	33.14	25.34		1492.6								
	510	00030	11.05	33.15	25.35	00.131	1492.3								
	065	00031	10.49	33.14	25.37		1491.7								
	06.5	92036	04.74	33.08	25.52		1407.4								
	265	90038	09.44	33.12	25.57		1487.3								
	570	00050	09.28	BE-10	25-41	00.181	1486.1								
	08.5	00050	09.18	33.10	15.62		1405.7								
	08.5	99052	94.72	33.16	25.76		1404.2								

HODE STATION BATA

REFID 31 8408 COMSEC 0031 LAT 40 19-5M LLMG 072 41-4M	MONT	1974 M 06 18 19.5	SHIP EV DATA USE 1 AREA 09	BANG	TEMP 24.2 BULB 22.0 METR 1011.9 ID T/A	30	• 3	Mino-dia Mino-spo Mino-for Weather	11	TA	17 580 86 ICE 018 IATION 16 376 03	00.4	:	m 53 1300 SQUARE 63 SQUARE 63
CASTHUM/TIME	LVLTYP	-	TEMP	544	SIGNA-T	DYMOPTH	SAO VEL	ORF G	P34	101	P 102	***	5103	PH
	STO	90000	22.45	32.10	21.96	88-000	1929.3							
19.5	08.5	90000	22.45	32.10	21.90		1925.3							
	085	00003	22.41	32.16	21.97		1545.3							
	085	90007	21.70	32.11	22.12		1523.0							
	STO	90010	20.47	32.09	22.39	00.057	1520.7							
	085	00011	19.93	32.08	22.54		1910.7							
	085	00014	14.05	32.42	23.78		1507.6							
	085	00018	12.37	32.27	44.42		1495.4							
	STD	00020	11.31	32.49	24.79	00-100	1492.2							
	08.5	00020	11.04	32.53	24.84		1491.5							
	085	00024	10.44	32.42	24.45		1409.0							
	06.5	00024	09.40	32.44	25.01		1480.8							
	06.5	00028	09.34	32.53	25.15		1405.2							
	STO	00030	09.25	32.43	25.25	00-129	1405.1							
	005	00033	00.14	32.75	25.36		1484.9							
	08.5	00040	09-11	32.75	25.34		1484.9							
	085	00042	09.11	32.74	25.37		1484.9							
					*****	******	•							

	0032 35.1N 39.5W	DAY	1974 0 08 18 22.2	BOTDP GG SHIP EV DATA USE AREA	 WET B	ULB 22.5	30	O Z	UIND-SIR UIND-SPD UIND-FOR UEATHER	35	TRACE		00.1	3	in 10 1 Iquare Iquare Iquare	
CASTNUN	VTEME	LVLTYP	DEPTH	TERP	SAL	SIGMA-T	04MD#TH	SHO YEL	OXY 6	P36	101 >	MOS	MG3	1103	PH	
		STD	00000	22.20	31.10	21.20	00.000	1523-4								
	22-2	085	90000	22.20	31.10	21.29		1523.4								
		00.5	99003	22.04	31.21	21.35		1523.3								
		2.00	20009	20.71	31.19	21.70		1519.8								
		STD	90010	20.38	31.20	21.79	00.043	1516.0								
		08.5	11000	19.59	31.22	22.01		1510.0								
		085	00013	18-87	31.34	22.29		1314.9								
		085	00015	18-46	31.43	22.45		1513.0								
		065	00019	17.42	31.54	22.79	00.112	1511.0								
		STO	00020	16.40	31.59	23.06	00. L17	1907.9								
		085	00020	15.74	31.00	23.26		1504.1								
		085	00022	15.25	31.95	23.59		1504.9								
		085	00024	15.27	31.97	23.60		1505.0								
		O- 2	00020	13041	34.41	23.00		1202.0								

REFID		8408	YEAR		80TOP 00033				ST PER	MIND-DIA		INST		CORBER		EN SQ E	
CENSE		0033	MONITI		SHIP EV	MET	BULS 23.0 WETR 1010.0		0 5	WIND-FOR		DUB AT		90.1		SOUNA	
LONG		42.7N 27.3W	HOUR	01-1	DATA USE &		O T/A	CL/TR		WEATHER			375 01			SQUARE	
CAST	TNUR/	TIME	LVLTYP	DEPTH	TEMP	SAL	SEGMA-T	SYNOPTH	SNO YEL	OXF 6	P34	101 P	402	HG3	\$103	PH	
			STD	00000	21.95	31.31	21.46	00.000	1523 .1								
		01.1	085	00000	21.95	31.31	21.46		1523.1								
			085	00005	21.45	31.28	21.46		1522.9								
			OBS	00007	21.30	31.25	21.59		1521.4								
			STO	00010	21-16	31.28	21.45	00.043	1521.1								
			085	00011	21.09	31.30	21.48		1521.0								
			085	00015	20.91	31.39	i.60		1520.7								
			085	00017	20.25	31.53	22.08		1519.0								
			STD	00020	19.33	31.74	22.47	00.120	1510.6								
			065	00020	19.14	31.78	22.55		1510.3								
			OBS	00024	10.00	31.84	22.00		1515.7								
			085	00026	16.05	31.93	22.74		1515.7								

MODE STATLON DATA

REFIO CONSEC LAT LONG	40	8408 9034 52.44 91.54	MONT	1074 H 80 19 03-6	SHIP EV DATA USE !! AREA G	WE 7			er pen	#149-01A #149-01A #149-73A #447#EA	1.5	PURAT		MOEA 00.1	2	N SO 12 SQUARE SQUARE SQUARE	1
CAST	mark/	Time	LVLTYP	DEFTH	TEM	544	SIGNA-T	OVERPTH	SAO VIL	0.076	P04	TOT P	102	M98	5103	PH	
			110	00000	26.51	31.40	21.97	00,000	1315.4								
		03.4	085	80000	26.51	31.46	70.45		1545.5								
			08.5	90005	20.27	31.50	22.11		1319.0								
			STO	00010	20. 39	11.74	22.37	00-857	1549.0								
			OBS	11000	20.43	32.00	22.39		1520.0								
			085	14006	17.53	31.73	22.91		1511.5								
			STD	00020	15.70	11.75	23.49	00.104	1504.2								
			D65	00020	19.15	12.04	23.70		1304.4								
			085	204/2	14.82	32.36	24.18		1501.4								
			085	00024	13.37	34.45	24.15		LATE-L								
			085	00024	12.12	32.30	24.56		1415.0								
			Q8.5	80028	11.49	34.34	24.71		LASS.4								

REFID COMSEC LAT LONG	**	9406 9035 94.1N 47.4H	YEAR MONTH DAY MOUR	19		1 03	AIR TE HET BU BARGHE CLLUD	TR 1018-0	90	ST PER O X	MEND-SPD MEND-SPD MEND-FOR MENTHER	1.1	TRACE		OO-1	2	EN SQ LBE SQUARE SQUARE G SQUARE E
CAST	NUN-	TINE	LVL TYP	DEFTH	TEMP		SAL	SIGNA-T	ОТНОРТН	THO AFF	GX16	PG4	TOT .	402	103	\$103	PH
			STD	00000	22.23	,	15.04	22.49	99,000	1525.4							
	1	05.7	085	00000	22.23		11.04	22-49		1525.4							
			STO	00010	22.15	1	33.16	22.61	00.451	1525.9							
			085	00013	22.13	1	33.29	22.91		1524.0							
			065	00014	16.34	1	33.37	23.96		1515.0							
			STO	99920	11.96	- 1	32.43	24.62	00.093	1494.4							
			065	00020	11.40	1	32.42	24.48		1493.2							
			085	90022	10.49	1	32.53	24.93		1490.1							
			08.5	90028	10.20	1	32.71	25.14		1468.9							
			STD	90030	10.12	- 1	32.72	29.17	00-124	1488-4							
			095	00033	09.81	- 1	32.74	25.24		1467.3							
			085	00044	06.70		32.81	25.47		1463.5							
			STO	20050	06.44		32.85	25.51	90.177	1463.4							
			005	00050	04.45		32.85	25.91		1403.4							
			005	00052	04.43		32.86	25.52		1403.4							
			085	00054	64.43		32.67	29.53		1483.4							

NODE STATION DATA

REFID 31 8408 CONSEC 0034 LAT 40 22.7N LUNG 071 35.8M	MONT.	1974 H 08 I9 07.9	BOTOP 00075 SHIP EW DATA USE 1 AREA 05	WET	TEMP 23.7 BULB 22.5 METR 1014.7 D T/A		GT FÉN O X	WIND-DIR WIND-SPO WIND-FOR	1.0	TRACE	DIR	CORDER 00-1	TEN SQ 1309 5 SQUARE 1 2 SQUARE 00 1 SQUARE 01
CASTNUN/TIME	LVLTYP	DEPTH	TEMP	SAL	SIGMA-T	DYNOPTH	SND VEL	OX F G	P34	101 9	402	NO3	SID3 PH
	STO	00000	21.89	32.78	22.59	00.000	1524.6						
07.9	085	00000	21.89	32.78	22.59		1524.6						
	085	00001	21.80	32.97	22.76		1524.6						
	055	00007	20.72	33.42	23.39		1522.4						
	085	00009	20.18	33.89	23.89		1521.5						
	STO	00010	20-10	33.96	23.97	00-044	1521.4						
	055	11000	20.02	34.07	24.07		1521.3						
	065	00015	20.43	33.96	23.88 •		1522.3						
	085	00018	18.69	33.80	24.20		1517.4						
	STO	00020	18.52	33.95	24.36	00-084	1517-1						
	085	00020	18.49	34.02	24.42		1517.1						
	085	00022	18.64	34.23	24.54		1517.8						
	OBS	00024	18.32	33.91	24.38 *		1516.5						
	085	95000	17.78	33.73	24.37		1514.8						
	G8 \$	00028	17.01	33.62	24.47		1512-4						
	STD	00030	15.99	32.95	24.19 *	00-120	1508.5						
	280	00032	14.43	32.90	24.50		1503.5						
	063	00033	12-64	33.49	25.31		1498.3						
	085	00035	12.62	33.47	25.30		1498.3						
	08.5	00037	12.32	33.33	25.25 *		1497.1						
	085	00039	11.33	33.32	25.43		1493.7						
	085	000+3	10.66	33.57	25.70		1492.4						
	D8 5	00047	10.65	33.42	25.63 *		1491.5						
	085	00048	10.38	33.59	25.81		1490.8						
	STD	00050	10.37	33.52	25.75 •	00-180	1490.6						
	095	00050	10.36	33.49	25,-73		1490.6						
	085	00052	10.06	33.46	25.76		1489.5						
	Q65	U0054	09.92	33.61	25.90		1489.2						
	065	00056	10-01	33.72	25.97		1489.7						
	08.5	00056	10.43	34.08	26.18		1491.7						
	STD	00075	11.10	34.08	26.06 *	00.233	1494.4						
	08.5	00075	11.10	34.06	26.05		1494.4						

REFID 31 8408 CURSEC D037 LAT NU 06.6N LDNG 071 23.2M	HOUR 1	08	SHIP EV DATA USE 1	BAKO	TEMP 22.5 BULB 21.7 IMETR 1015.1 IO T/A		IGT PER	RIG-DAIM DAS-CAIM RC4-GVIM MENTAEN	00	TRAC	E DIR	00-1	TEN SQ 1309 5 SQUARE 1 2 SQUARE 00 1 SQUARE 01
CASTNUMTINE	LVLTYP	DEPTH	TEMP	SAL	SEGMA-T	DYNOPTH	SND VEL	OXFG	P34	TOT P	ΝО	2 103	SIDS PH
	STD	00000	21.58	33.86	23.49	00.000	1525.0						
10.2	GB S	00000	21.58	33.86	23.49		1525.0						
		00010	21.50	33.97	23.59	00.044	1525.1						
		00011	21.49	33.98	23.61		1525.1						
		00015	21.61	34.55	24.00		1526.2						
		00018	20.68	34.52	24.24		1523.7						
	STD	00020	20.03	34.52	24.25	00.084	1523.6						
	085	00020	20.47	34.47	24.25		1523.1						
	065	00022	19.59	34.18	24.26		1520.4						
		00024	18.89	34.15	24.42		151844						
		00028	17.75	33.96	24.57		1515.0						
	STD	DOGEO	17.22	33.86	24.60	00.115	1513.3						
	085	00033	13.83	33.57	25.14		1502.4						
		00035	11.08	33.43	25.56		1492.8						
		00041	09.51	33.54	25.91		1487.4						
	085	00047	09.28	33.58	25.98		1486.7						
		00048	09.29	33.74	26.11		1487.0						
	STD	00050	09.46	33.82	26.15	00.171	1487.7						
	088	00050	07.56	33.88	26.17		1488.2						
	DES	00052	09.88	33.99	26.20		1489.5						
	085	00054	10.31	34.04	26.17 •		1491.2						
	085	00058	10.40	34.02	26.14 *		1491.5						
		00067	10.43	34.30	26.35		1492.2						
		00069	10.79	34.52	26.46		1493.8						
		00075	11.23	34.56	26.41 *	00.215	1495.4						
		00075	11.24	34.56	26.41		1495.5						
		00084	11-61	34.59	26.36 *		1497.0						

NODE STATION DATA

REFIE CONSI LAT LONG	39	8408 0038 56.1N 13.3H	MONT	1974 H 08 19 11.8	BOTOP 00426 SHIP EV DATA USE 1 AREA 05	BANG		24.2 24.0 16.1		GT PER 0 X	WIND-SIR WIND-SPD WIND-FOR WEATHER	00	TRA	ATE	DIR	DRDER D UO-3 32	5	EN SQ 120 SQUARE SQUARE 8 SQUARE 9
CAS	5 TNUM	TIME	LVLTYP	DEPTH	TEMP	SAL	SEGMA-	-T	DYNOPTH	SNO VEL	OX F G	P34	101	P	VO2	403	5133	PH
			510	90000	23.65	35.29	23.98		00.000	1531.9								
		11.6	065	00000	23.65	35.29	23.96	8		1531.9								
			085	00005	23.64	35.27	23.97	1		1532.0								
			STD	00010	23.73	35.52	24.13		00.039	1532.5								
			085	00011	23.75	35.56	24.16			1532.6								
			STD	00020	23.74	35.56	24-16		00.077	1532.8								
			085	00020	23.73	35.56	24-11			1532.7								
			068	00028	23.62	35.48	24-14			1532.5								
			STD	00030	22.37	35.39	24 - 43		00.113	1529.3								
			280	00031	21-14	35.34	24.73			1526.1								
			085	00035	18.94	35.39 35.56	25.35 25.66			1520.2								
			D65	00039	18.19	35.57	25.64			1518.7								
			D8 S	00043	17.48	35.46	25.71			1516.2								
			085	00046	16.85	35.60	26.03			1514.6								
			OTE	00050	16-66	35.67	26.13		00.167	1514.2								
			085	00052	16.51	35.77	26.24		00.101	1513.9								
			085	00054	16.39	35.87	26.34			1513.7								
			085	00056	16.24	35.75	26.29			1513.1								
			00.5	00063	15.72	35.79	26.44			1511.7								
			065	00045	15.24	35.05	26.44			1510.0								
			085	00071	14.70	35.66	26.54			1508.4								
			STD	00075	14.65	35.72	26.6		00-209	1508.4								
			085	00075	14.65	35.72	26.62	2		1508.4								
			085	00080	14.71	35.75	26.63	3		1508.7								
			085	00084	14.13	35.58	26.63	3		1506.7								
			\$10	00100	13-90	35.71	26.71		00-244	1506 -4								
			GBS	00101	13.87	35.71	26.71	9		1506.3								
			STD	00125	13.09	35.64	26.89		00.275	1504.0								
			OBS	00125	13.07	35.64	26.89			1504.0								
			STD	00150	12-59	35.56	26.9		00.305	1502.7								
			085	00150	12.59	35.56	26.93			1502.6								
			065	00176	11-35	35.43	27.06			1498.6								
			STD	00200	10.89	35.39	27.1		00.360	1497.4								
			065	00202	10.84	35.38	27.13			1497.2								
			08.5	00225	10.35	35.32	27.16			1495.7								
			065	00245	09-74	35.22	27.19		00 460	1493.7								
			SYD	00250	09.49	35.21 35.21	27.2		00.408	1492.9								
			085	00275	08.83	35.15	27.2			1490.8								
			STD	00300	08.31	35.13	27.3		00.450	1489.2								
			085	00300	08.31	35.13	27.3		00.430	1489.2								
			GBS	00350	06.72	35.07	27.5			1483.8								
			085	00369	06-42	35.02	27.5			1482.9								
			STD	00400	06.00	35.03	27.60		00-518	1481.7								
			065	00401	05.99	35.04	27.6		200740	1481.7								
			OBS	00405	05.97	35.07	27.6			1481.7								

MODE STATION DATA

COME! LAT LUNG	39	8406 0039 41.0N 01.1M	MONT	1974 0 08 19 14.0	BOTOP OZ SHIP EV DATA USE AREA	BAR	TEMP 24.8 BULB 22.8 DMETR LOLE.D UD T/A		GT PER O X	WIND-JIR WIND-SPD WIND-FJR WEATHER	93	TRAC	STO REC E DIR ITION 376 039	01.5	5 2 1		80
CAS	THUN	TIME	LVLTYP	DEPTH	TEMP	SAL	SIGNA-T	DYNOPTH	SNO VEL	OXYG	P34	TOT P	MO2	NG3	\$103	PH	
			\$70	00000	24.05	35.51	24.03	00.000	1533.1								
		14.0	085	00000	24.05	35.51	24.03	*****	1533.1								
			STD	00011	24.01	35.50 35.50	24.04	90.039	1533.2								
			STD	00020	23.97	35.48	24-03	90.978	1533.2								
			085	00020	23.96	35.48	24.04	400410	1533.2								
			510	00030	23.59	35.46	24.13	90.116	1532.4								
			OBS DBS	00030	23.59	35.46	24.13		1532.4								
			085	00033	23.14	35.33 35.20	24.56		1531.3								
			085	00037	19.49	35.41	25.27		1523.2								
			065	00039	19.11	35.43	25.34		1520-8								
			085	00041	18.62	35.57	25.57		1519.6								
			STD	00044	17.28	35.50	25.40	00.177	1516.7								
			065	00050	17.15	35.34	25.76	44.11.	1515.2								
			085	00052	14.88	35.52	25.94		1514.7								
			085	00056	16-75	35.55	20.01		1514.4								
			065	00041	16.23	35.69	26.24		1513.1								
			085	00063	16.19	35.89	26-41		1513.2								
			08S 085	00071	15.79	35.93 35.83	26.53		1512.2								
			005	00074	15-16	35.54	26.37 *		1509.8								
			310	00075	15.14	35.55	24+36	00.226	1509.7								
			08.5	00076	14.82	35.72	26.58		1509-0								
			085	00088	14.69	35.84	26-70		1506.9								
			STO OBS	00100	14.44	35.84	26.76	00.264	1508.3								
			570	00125	14.41	35.76	26.84	00-296	1506.2								
			00.5	00127	13.49	35.75	26.85	*******	1506.2								
			210	00150	13.25	35.49	26.89	00.327	1505.0								
			085	00151	13-19	35.68	26.90		1504-8								
			085	00164	12.42	35.60 35.58	24.95		1503.0								
			STO	00200	11.45	35.47	27.04	00.384	1502.4								
			085	00200	11.64	35.47	27.04	*****	1500.1								
			065	00511	11.28	35.42	27.07		1499.1								
			O6'S	00221	11.02	35.37	27.08		1498-1	*							
			STD	00226	10.84	35.36 35.30	27.10 27.14	00.434	1497.6								
			085	00254	10.27	35.29	27.15	90.434	1495.9								
			00.5	00277	09-66	35.22	27.20		1494.0								
			STO	00300	09.21	35.18	27.24	00.443	1492-6								
			08.5 08.5	00303 00350	09.14	35.17	27.25		1492.4								
			310	00400	08.24 07.40	35.13	27.36 27.43	00-545	1409.0								
			085	00406	07.50	35.09	27.44	004343	1487.8								
			085	00451	06.75	35.06	27.52		1485.4								
			STD	00500	06-04	35.03	27.59	90.030	1463.5								
			085 085	00501	06.02	35.03 35.03	27.59 27.65		1483.5								
			5.TD	00400	05.32	35.03	27.68	00.464	1482.2								
			085	00404	05-29	35.03	27.69		1462.2								
			085	00651	95.06	35.03	27.71		1482.0								
			STO	00700	04.84	35.00	27.72	00.732	1481.9								
			085	00 700 90 750	04.84	35.01	27.72 27.73		1481.9								
			STD	00800	04.71	35.01	27.74	00.779	1483.0								
			065	00807	04.69	35.01	27.74		1483.1								
			09.5	00850	04.51	35.00	27.75		1483.0								
			310 085	00900	04.44	35.00	27.76	00.624	1483.6								
			005	00902	04.44	35.00	27.76		1483.6								
			08.5	00973	04.33	34.99	27.76		1484.3								
			STO	01000	04.30	34.99	27.77	00.848	1484.4								
			085	01000	94.20	34.99	27.77		148416								
			085	01086	04.19	35.00	27.79		1485.6								

HOUC STATION DATA

	0040 9 24.84 9 49.68	MONT	1974 H 08 19 17-2	SHIP EV DATA USE 1	BARC	TEMP 26.5 BULB 26.0 METR 1018.0 ID T/A	DER HE 00 C SEA CL/TR		WIND-DIR WIND-SPD WIND-FOR WEATHER	00 23	DURAT		01.2	5	N SO 1201 SQUARE S SQUARE SI SQUARE SI
	• ••••								ora rine v						
CASTNU	M/TIME	LVLTYP	DEPTH	TEAP	SAL	SEGMA-T	DYNOPTH	SNO VEL	DXYG	P34	TOT P	NO2	NU3	\$103	PH
		STD	00000	23.56	35.16	23.91	00.000	1531.6							
	17.2	085 085	00001	23.56	35.16	23.91		1531.6							
		510	00010	23.45	35.16	23.94	00-040	1531.7 1531.4							
		08.5	00011	23.43	35.15	23.94		1531.4							
		STD	00020	23.24	35.45	24.21	00-079	1531.5							
		OBS STD	00020	23.27 23.12	35.46	24.22	00.115	1531.5							
		085	00030	23.12	35.51	24.31	00.113	1531.3							
		085	20031	23.06	35.51	24.32		1531.2							
		085	00035	22.42	35.46	24.47		1529-6							
		08S 08S	00037	20.96	35.49	25.45		1525.9 1524.0							
		OBS	00041	19.90	35.93	25.52		1523.6							
		085	00043	19.53	35.69	25.58		1522.6							
		085	00045	19.43	35.93	25.64		1522.4							
		08S 08S	00048	17.95	35.98 35.87	25.78 25.97		1521.3							
		STD	00050	17.77	35.91	24.05	00.172								
		DBS	00050	17.70	35.92	26.07		1517.6							
		08.5	00052	17.50	35.90	26-08		1517.2							
		STD	00036	16.79 16.35	35.87	26.25	00.216	1514.9							
		OBS	00074	16.32	36.13	26.56	00.210	1514.1							
		085	00097	15.99	36.13	26.64		1513.5							
		OBS	00099	15.76	36.11	26.67		1512.8							
		STD	10100	15.76	36.11	26.67	00.252								
		STD	00125	15.17	36.05	26.76	00.287	1512.8							
		035	00125	15.16	36.05	26.76	-40.201	1511.2							
		STO	00150	14.35	35.88	26.81	00.319	1508.9							
		08S 08S	00151	14.32	35.88	26.82		1508.8							
		STD	00200	14.16	35.93 35.79	26.99	00.382	1507 - 2							
		085	00202	13.56	35.78	26.90		1507.0							
		085	9220	12-88	35.68	26.96		1505.0							
		STD	00250	12.02	35.52 35.52	27.01 27.01	00.441	1502.3							
		085	00258	11.86	35.51	27.03		1501.9							
		085	00277	11.23	35.40	27.06		1499.8							
		STD	00300	10.62	35.34	27.13	00.494	1498.0							
		08.5	00301	10.58	35.34	27.13		1497.9							
		OB S STD	00400	09.26 08.44	35.10	27.23 27.33	00.587	1493.7							
		085	00400	08-43	35.13	27.33		1491.3							
		08.5	00455	07.58	35.09	27.43		1488.9							
		STD	00500	06.77 06.74	35.07	27.53	00.661	1486.5							
		085	00543	06.17	35.04	27.58		1484.7							
		STD	00600	05.63	35.04	27.65	00.719	1483.5							
		085	00629	05.36	35.04	27-69		1482.9							
		085	00631	05.37	35.05	27.69		1483.0							
		STD	00700	05.27	35.05 35.03	27.70	00.769	1482.9							
		08.5	00700	04.95	35.03	27.73		1482.4							
		085	00750	04-40	35.03	27.74		1482-6							
		910 085	00800	04149	35.02	27.75	00.815	1483.0							
		QBS	00801	04.04	35.02	27.76		1463.0							
		STD	00900	04.54	35.02	27.77	00.859	1484.0							
		085	00902	04.53	35.02	27.77		1484.0							
		085	00951	04-42	35.01	27.77		1484.4							
		STO	01000	04.39	35.00	27.77	00.903	1484.5							
		085	01000	04.35	35.00	27.77	20.703	1484.9							
		085	01078	04.21	35.00	27.79		1485.6							
		08.5	01091	04.21	35.01	27.79		1485.8							

HODC STATION DATA

CONSEC	31 8408 0041 39 30.5N 70 29.5M	DAY	1974 08 19 19-8	BOTOP 02423 SHIP EV DATA USE 1 AREA 05	BARG	TEMP 26.0 BULB 25.1 DMETR 1018.0 UD T/A	99	GT PER O X	MINO-DIR MINO-SPO MINO-FOR MEATHER	30	TRACE		080ER D 01.2 27	2	N SQ 1200 SQJARE S SQJARE SO SQJARE SO
CASTN	UM/TIME	LVLTYP	DEPTH	TEMP	SAL	SIGHA-T.	DYNOPTH	SNO VEL	DXY G	P34	TOT P	NO2	NUS	\$103	Pit
		STD	00000	24.92	35.39	23.68	00-000	1535.1							
	19.8	085	00000	24.92	35.39	23.66		1535.1							
		08 S 08 S	00001	24.96	35.39	23.67		1535.2							
		510	00000	23.91	35.54	24.06	00-040	1533.1							
		OBS	00011	23.69	35.54	24.10		1533.0							
		STD	00020	23.70	35.54	24-16	00.016	1532.6							
		085	00050	23.68	35.54	24.16		1532.6							
		OBS STD	00028	23.46	35.66	24.32	00 115	1532.3							
		085	00030	23.04	35.06	24.43	00.115	1531.4							
		OBS	00033	22.18	35.73	24.00		1531.4							
		085	00035	21.52	35.79	24.97		1527.7							
		OBS	14000	19.65	35.93	25.58		1522.9							
		085	00045	19.10	35.97	25.75		1521.5							
		STO	00050	18-28	35.92	25.93	00.171	1519.2							
		085 085	00050	18-14	35.91	25.95		1518.8							
		085	000052	17.64	35.86	26.42		1517.3							
		STO	00075	16.24	36.00	26.48	00.217	1513.7							
		085	00076	16-10	36.00	26.49		1513.5							
		085	90097	15.65	34.03	24.59		1512.9							
		STD	00100	15.64	36.01	26.62	00.255	1512.3							
		OBS	00101	15.55	36.00	26.64		1512.0							
		D65	00125	14.70	35.87 35.87	26.73 26.73	00-291	1509.5							
		STD	00150	14.09	35.61	26.01	00.324	1507.9							
		065	00151	14.04	35.40	26.81	00000	1507.8							
		085	00176	13.30	35.68	26.88		1505-6							
		510	00200	12.63	35.58	26.93	00.346	1503.6							
		085 085	00200	12.62	35.58	26.94		1503.6							
		STD	00220	11.34	35.49 35.42	27.02 27.06	00.442	1501.3							
		085	00251	11.31	35.42	27.06	00.442	1499.7							
		DBS	00275	10.53	35.30	27.11		1497.2							
		STD	00300	09.77	35.22	27.19	00.493	1494.8							
		085	00101	09.73	35.22	27.19		1494.6							
		06S \$7D	00350	08.87	35.13	27.26		1492-1							
		085	00400	08-24	35.11	27.34	00.541	1490.6							
		085	00451	07.28	35.08	27.46		1487.7							
		STD	00500	06.52	35.04	27.54	00.654	1485.4							
		085	00500	06152	35.04	27.54		1485.4							
		2.80	00554	05.84	35.04	27.63		1483.4							
		STD 085	00400	05.37 05.35	35.03	27.68	00.711	1482.5							
		OBS	00451	05.18	35.03	27.48		1482.5							
		5.70	00700	04.93	35.02	27.72	00.759	1482.3							
		06.5	00700	04.93	35.02	27.72		1482.3							
		OBS	00754	04-74	35.01	27.73		1482.4							
		STO	00800	04.86	35.01	27.74	00.805	1402.6							
		08S	90805	04.65	35.01	27.74		1482.9							
		STD	90952	04.62 04.51	35.01 35.01	27.75 27.76	00-850	1483.5							
		085	00900	04.51	35.01	27.76	00-450	1483.9							
		085	00955	04.44	35.01	27.77		1484.5							
		570	01000	04.39	35.01	27.77	00-894	1465.0							
		085	01000	04.39	35.01	27.77		1445.0							
		085	01018	04.33	34.99	27.76		1485.1							
		065	01091	04.21	35.01	27.79		1485.8							

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	9 46-0	N DAY	1974 H 08 19	SHIP EV DATA USE	WET	TEMP 24-6 BULB 21-2 DMETR 1017-7	OO SEA	GT PER 0 X	WIND-SIR WIND-SPD WIND-FOR	00	TRACE	LON	01.2	5 2	N SQ 12 SQUARE SQUARE
ONG O7	0 30.8	HOUR	22.3	ARLA OS	CELL	UD T/A	CL/TI		HEKTHER	XO	DRIG	374 04	4	l.	SQUARE
CASTNU	M/TIME	LVLTYP	DEPTH	TEMP	SAL	SEGMA-T	DYNOPTH	SHO VEL	OXY 6	PD4	TOT P	402	403	\$103	PH
		STD	00000	24.03	35.56	24.08	00.000	1533.1							
	22.3	OBS	00000	24.03	35.56	24-08		1533.1							
		STD	00010	23.91	35.58	24.12	00.038	1533.0							
		08 S STD	00013	23.69	35.58	24.13		1533.0							
		280	00020	23.86	35.59 35.59	24.15	00.074	1533.1							
		570	00020	23.56	35.56	24.22	00.114	1533.1							
		065	00030	23.56	35.56	24.22	001114	1532.5							
		OBS	00031	23.12	35.62	24.39		1531.5							
		OBS	00033	22.69	35.50	24.42		1530.3							
		08.5	00037	20.82	35.48	24.93		1525.5							
		09.5	00041	19.48	35.44	25.25		1521.9							
		085	00043	18.65	35.65	25.57		1520.4							
		DBS STD	00050	18.32	35.54	25.62 25.76	00.174	1518.8							
		085	00050	17.71 17.51	35.52 35.51	25.80	00.174	1517.1							
		DBS	00052	16.74	35.49	25.97		1514.2							
		085	00058	16.42	35.58	26.11		1513.5							
		085	00065	16.17	35.79	26.33		1513.1							
		065	00071	15.29	35.76	26.51		1510.4							
		STD	00075	15.24	35.80	26.56	00.221	1510.4							
		085	00076	15.21	35.82	26.57		1510.3							
		STD	00100	14.51	35.83	26.74	00.257	1508-5							
		085	00101	14.48	35.83	26.74	00 000	1508.4							
		STD 085	00125	14.00	35.80 35.80	26.82	00.289	1507.2							
		STO	00150	13.33	35.71	26.89	00.320	1505.3							
		085	00151	13.28	35.70	26.20	00.320	1505.2							
		085	00176	12.47	35.58	26.97		1502.7							
		STD	00200	11.72	35.48	27.03	00.378	1500-4							
		065	00200	11.71	35.48	27.04		1500.4							
		065	00228	10.97	35.38	27-10		1498-1							
		STD	00250	10.42	35.32	27.14	00.430	1496-4							
		065	00252	10.36	35.31	27.15		1496.2							
		OBS STD	00277	09.86	35.25 35.18	27.19	00.477	1492.6							
		ons	00300	09.15	35.18	27.25	00.411	1492.4							
		OBS	00352	08.11	35.11	27.36		1489.3							
		STD	00+00	07.49	35.09	27.44	00.557	1487-6							
		065	00404	07.42	35.09	27.45		1487-4							
		06.5	00453	04.59	35.07	27.55		1485.0							
		STD	00500	05.95	35.04	27.61	00.621	1483.2							
		OBS	00501	05.93	35.04	27-61		1483.1							
		OBS	00552	05.41 05.19	35.03	27.67 27.70	00.673	1481.8							
		085	20900	05.18	35.03	27.70	00.073	1481.7							
		065	00651	04.93	35.03	27.73		1481.5							
		STO	00700	04.61	35.02	27.73	00.720	1481.8							
		DBS	00702	04.81	35.02	27.73		1481.8							
		08.5	00750	04.73	35.02	27.74		1482.3							
		STD	00800	04.58	35.02	27.76	00.764	1482-5							
		085	00801	04.58	35.02	27.76		1482.5							
		065	00050	04-48	35.01	27.76	00 000	1482.9							
		STD	00900	04.40	35.00	27.76	00.808	1483.4							
		085	00900	.04.40 04.33	35.00 35.00	27.76 27.77		1484.0							
		STO	01000	04.26	35.01	27.79	00.851	1484.5							
		UBS	01001	04.26	35.01	27.79		1484.5							
		085	01054	04.16	34.99	27.78		1485.0							
		08.5	01076	04.13	34.99	27.79		1485.2							
		065	01086	04.13	35.00	27.79		1485.4							

MURC STATION DATA

REFIE CONSE LAT LONG	39	8408 0043 58-6H 31-0W	MONT	1974 H 08 20 01.0	BOTOP 00550 SHIP EV DATA USE 1 AREA 05	BAR	TEMP BULB OMETR UD T/A	23.4		GT PER	WIND-DIR WIND-SPD WIND-FOR WEATHER		TR.	AC E	STU REC DIR IOM 376 043	99-6	5	SQUARE SQUARE SQUARE	3 80
CAS	THUR	/TIME	LVLTYP	DEPTH	TEMP	SAL	SIGN	A-T	DYNOPTH	SNO YEL	OXY G	P04	TOT	P	402	103	5103	PH	
			STD	90000	24-14	35.34	23.		00.000	1533.2									
		01.0	085	00000	24.14	35.34	2).			1533.2									
		****	STO	00010	23.94	35.35	23.		00.040	1532.8									
			085	00011	13.42	35.35	23.			1532.4									
			510	90020	23.84	35.52	24.		06.079	1533.0									
			085	00020	23.65	35.53	24.	11		1533.0									
			085	00026	23.64	35.58	24.	21		1532.7									
			STO	00030	23.53	35.60	24		00.117	1532.5									
			08.5	00031	23.31	35.61	24.			1532.0									
			085	00037	21.97	35.41	24.			1528.7									
			08.5	90039	21.09	35.40	24.			1524.4									
			085	00041	19.44	35.30	25.			1522.0									
			085	00043	18.75	35.50	25.		00.174	1519.9									
			STD	00050	18249	35.83	25.		00.176	1520.3									
			085 085	00050	18.67	35.44		70 •		1519.9									
			06.2	00054	17.43	35.72	25.			1517.2									
			085	00056	17-14	35.72	26.			1515.8									
			OBS	00056	16.48	35.40		91 .		1514.0									
			085	00040	15-47	35.57	20.			1511.2									
			STO	90075	15.34	35.80	26.		00.224	1510.7									
			085	90074	15.29	35.83	24.			1510.6									
			065	00045	15.04	35.78	26.			1507.8									
			STD	00100	15.00	35.94	26.		00-260	1510-2									
			085	00101	14.78	35.94	26.			1510-1									
			STO	00125	14-15	33.50	26.		00.294	1507.7									
			085	00125	14-13	35.80	26.			1507.6									
			STD	00150	13.49	35.71	26.		00.325	1505.6									
			085	00150 00176	13.49	35.71	26.			1504.0									
			085 085	OCIAT	12.44	35.55	20.0			1502.7									
			STO	00200	11.73	35.47	27.		00.384	1500.4									
			085	00200	11.70	35.47	27.			1200.3									
			OBS	00228	10.78	35.38	27.			1497.4									
			00.5	00234	10/43	35.35	27.			1496.9									
			510	00250	10.10	35.30	27.		00- 735	1445.2									
			085	00251	10-06	35.30	27.	19		1495-1									
			06 S	00275	09.28	35.18	27.			1492.5									
			CES	00286	04.69	35.14	27.			1491.2									
			085	60290	24.53	35.12	27.			1489.9									
			085	00296	06.37	35.14	27.			1489.4									
			085	00299	08-12	35.11	27.		10 474	1464.4									
			510	00300	04-12	35.11	27. 27.		JO-478	1405-2									
			065 085	00301	06.79	18.07	27.			1484.1									
			085	00391	06.74	35.04	27.			1481.4									
			STD	00100	97-86	35.05	27.		00.543	1481-1									
			065	00401	05.84	35.05	27.			1461-1									
			085	00438	05-61	35.04	27.			1400+6									
			085	00441	05.43	25.07	27.			1461.0									

CASTNUM/TIME (LWLTYP	DEPTH						HEATHER	X0	ORIG	374	244		EQUARE DO
	***		TERP	SAL	SEGMA-T	BYNDETH	SNO-YEL	ONF G	P34	TOT P	#D	2 NGS	MOS	P16
		00000	21.62	34.26	23.78	00-000	1525.4							
63.4	085	00000	21442	34.26	23.78		1329.4							
	085	00001	21.30	34.24	23.83		1525.0							
	085	90001	21.33	34.24	23.45		1524.9							
	STO	00010	20.14	34-10	23.90	99.041	1543.2							
	085	00013	20.03	34.00	24.01		1521.3							
	085	90016	18-90	34.04	24.33		1510.5							
	STD	00020	18-29	34.07	24.51	00-078	1514.4							
	U\$5	90022	17.39	34.66	24.74		1514.0							
	085	00026	17.06	33.76	24.72		1512.9							
	005	99028	14.04	33.45	24.87		1509.8							
	LTO	00030	15-34	33.76	24.96	00-110	1507.4							
	085	00032	14.22	11.44	25.11		1503.7							
	085	90033	13-07	33-47	25.52		1500.2							
	085	00039	12.40	33.73	25.51		1498-6							
	085	00041	11.57	33.40	25.40		1494.9							
	085	00043	10.85	33.69	25.80		1492.6							
	STD	00050	10.34	33.74	25.49	00.142	1491.4							
	085	00050	10.55	33.75	25.90		1491-6							
	085	00058	10.45	33.92	26.02		1492-3							
	085	00060	10.95	33.97	24.00		1493.5							
	STD	90075	10.54	35.94	20.05	00+573	1492.3							
	065	00075	10.55	33.74	26.05		1492.3							
	085	00077	10.49	33.97	26.08		1492-1							
	085	00079	10.40	33.97	26.08		1492.1							
	085	00082	10.62	34.24	26.25		1493.7							
	085	00084	11.43	34445	26-29		1490.2							
	06.5	2000	11.02	34.46	26.22 •		1497.7							

REFID 31 8408 CONSEC 0045 LAT 40 35-2W LUNG 070 30-0W	MONTH OR DAY ZO	BUTTOP GOOGG SHIP EV DATA USE I AREA DS			50	GT PER 0 X	MEND-SER WEND-SPD WEND-FOR WENTABLE	90	DURAT		DG . L	5 2	N SQ 1 SQUARE LQUARE LQUARE	.00
CASTNUNTTIME	LVLTYP DEPTH	TEMP	SAL	SIGNA-T	вумортн	SND VEL	OXYG	P34	TOT P	MOS	NO3	\$103	P16	
	STD 00000	21.92	34.01	23.51	00.000	1520 -1								
95.7	DBS 00000		34-01	23.51		1526.1								
	005 00003		34.34	23.79		1526.2								
	5TD 00010		34.48	23.95	00.042	1526 . 0								
	085 00015		34.59	24.08		1525.8								
	06S 00018		34.35	24.10		1523.5								
	STD 00020		34-11	23.96 0	00.341	1522.9								
	00020	20.34	34.01	23.93 *		1522.3								
	085 00024	17.98	33.61	24.23		1515.2								
	055 99928	14.67	33.45	24.58		1511.4								
	\$T0 00030	15.83	33.47	24.63	00.118	1508.6								
	085 00031	14-67	13.14	24.78		1504.8								
	065 00035	11.47	33.20	25.31		1493.9								
	DES 00037	11.57	33.50	25.53		1494.7								
	085 00041	10.47	33-11	25.42 *		1490-3								
	085 00043		33.27	25.62		1489.0								
	570 00050		33.31	25.69	00.174	1448-4								
	065 00052	99.79	33.33	25.71		1488.3								
	085 00051	09-84	33.36	25.74		1488.7								

MSEC	94 JE 9044 3.4M L.9W	YEAR MONTH DAY HOUR	20	SHIP EV DATA USE 1 AREA DS	WET	TEMP 25.4 BULB 2T.7 METR 1017.5 O T/A		ET PER	MIND-DIR MIND-SPD MIND-FOR MEATHER	80	PRACE		00.1		N SO 136 LULLAE SQUARE 6 SQUARE 6
CASTNUM/T	IME	LVLTYP	DEPTH	TEMP	SAL	SIGMA-T	DYNOPTH	SNO YEL	OXYG	P34	TOT P	MD2	NO3	\$103	200
91	7.8	STD OBS OBS OBS UBS STD OBS OBS	00000 00000 00001 00003 00005 00009 00010 00011 90013	20.17 20.17 19.59 18.00 15.51 15.24 14.67 14.23 13.26	31.94 31.94 31.91 31.69 32.42 32.42 32.43 32.44 32.46 32.46	22.41 22.41 22.54 22.92 23.87 23.96 24.04 24.19 24.40 24.58	00-000	1519.0 1517.4 1512.0 1505.0 1505.1 4504.0 1501.0 1494.6							
		OBS OBS STD OBS DBS DBS	00018 00020 00020 00020 00024	12.64 12.49 12.36 12.34 12.69 12.20	32.59 32.56 32.64 32.66 32.90	24.58 24.62 26.71 24.73 24.85 24.94	00.082	1496.4 1496.1 1496.0 1497.6 1496.0							
		00S 5TO 00S	00029 00030 00033		32.79 32.79 32.86	24.99 24.99 25.11	00-113	1493.5							
		085	00033	11.01	32.49	25.15		1492-2							
						******	******	•							
F1D 31 4 HSEC 6 IT 41 DI	1201	YEAR MONTH DAY HOUR	20	BOTOP GOO33 SHIP EV DATA USE 1	AIA 1 BAKO GLUU	BULB 20-0	DIR H GO SEA CL/TR	ST PER	WIND-JIR WIND-SPO WIND-FOR WEATHER	20	TRACE		00-1	5	N SQ 1301 SQUARE 01 SQUARE 01
CASTRUM/T	IME	LVLTYP	DEPTH	TEMP	SAL	SIGMA-T	DYMOPTH	SND VEL	OXVG	P04	TOT P	402	*03	5103	PH
14	0.4	STO OBS DBS STO OBS DBS STO OBS STO OBS STD DBS DBS	00000 00000 00000 00010 00011 00017 90019 00020 00020 00030 00030	20.71 18.95 17.47 16.63 13.45 12.53 12.39 12.28 11.91	31.90 31.90 32.19 32.19 32.19 32.21 32.51 32.51 32.51 32.53 32.54	22.24 22.24 22.91 23.27 23.47 24.17 24.58 24.61 24.61 24.63 24.71 24.72	00.000 02.031 00.091 00.124	1520.5 1520.5 1510.0 1511.7 1509.2 1490.3 1490.0 1495.6 1494.5 1494.5							
						*****	******	•							
DNSEC	8408	MONT	1974 H 08	BOTOP 00042 SHIP EV	WEI	TEMP BUEB	DD.	GT PER	WIND-DIR WIND-SPD	8.2	TRACT		0	5	M SQ 130 SQUARE
AT 41 0	1.6N 0.6W	HOUR	13.0	DATA USE 1 AREA 05		METH 1023.0 JD T/A	CL/T	1	WEND-FOR WENTHER		OREG	374 04	90.1		SQUARE 1
CASTNUM/T	IME		DEPTH	TEMP	SAL	SIGNA-T	DYNOPTH		OXYG	P3+	TOT P	102	NG3	\$103	PH
	13.0	STD 08 S 08 S STD 08 S STD UB S 08 S 08 S	00000 00000 00007 00010 00011 00015 00020 00022	21-23 21-23 21-03 20-16 19-64 18-05 15-91 15-33 13-92 13-03	31.86 31.87 31.84 31.84 31.87 31.92 31.95 32.05 32.24	22.07 22.07 22.13 22.34 22.47 22.49 23.42 23.57 23.95	00.056	1521.8 1521.4 1521.4 1519.1 1517.6 1513.2 1500.8 1500.6 1497.9							
		STD 06 S 06 S 06 S 06 S	00030 00032 00034 00038	12.90 12.64 12.31 11.91	32.29 32.31 32.26 32.46 32.51	24.34 24.36 24.43 24.66 24.71	00.147	1497.6 1497.5 1495.7 1494.6 1494.5							

REF LO CONSE LAT LONG	EC NY	8408 0049 44179	YEAR MONT DAY HOUR	10	SHIP EV DATA USE L AREA OS	BAN	TEMP 23-2 BULB 22-0 DMETR 1010-5 MD T/A		GT PER 0 X	MIND-SPD WIND-FOR WEATHER		TRACE	570 846 DIR 1106 374 041	01.2	3	in in i Square Square Square	48
CAS	i Thurs	TIME	LVLTYP	DEPTH	TEMP	SAL	SIGMA-T	OTNOPTH	SHO YEL	OXY 6	P34	TOT P	1002	MO3	\$1.03	PH	
			570	00000	24-94	34.98	23.36	09.000	1534.7								
		84.8	200 S	00010	24.94	34.98	23.34	04.045	1534.7								
			085	EMOTE	24.98	34.98	23.35		1534-9								
			065	00015	24.83	35.00	23.41		1534.7								
			STD	00020	24.02	35.34	23-91	00.087	1533.2								
			085	00022	23.33	35.52	24.25		1531.0								
			065	90024	22.49	35.33	24.35		1529.5								
			085	00026	22.02	35.42	24.55		1528.4								
			170	00030	20.08	35.34	25.02	00-122	1923-2								
			085	00030	20.06	35.34	25.02		1523.2								
			005	00031	19.81	35.28	25-04		1522.5								
			065	00039	17.86	34.97	25.30		1516.7								
			085	00041	14.18	34.84	25.42		1511.4								
			065	00046	15.12	34.90	25.89		1508.4								
			51D 085	00050	14.92	34.94	25.96	00.172	1507.0								
			085	00052	14.73	35.14	26.16		1507.4								
			065	00054	14.47	35.24	24.25		1307.5								
			065	00047	14.49	35.41	26-42		1507.4								
			085	000074	14.31	35.33	26.51		1506 - 7- 1508 - 4								
			STO	99975	14.70	35.59	26.51	00.217	1506.4								
			06.5	000Ta	14.72	35.41	24.52		1500.5								
			STU	00100	14.34	35.74	26.71	90.254	1907.0								
			570	00125	14.06	35.79	26-80	90,287	1507.5								
			08.5	00127	14.06	35.79	24.80		1507.4								
			510	00150	13.42	35.80	26.86	00-319	1507.1								
			085	00151	13.80	35.80	26.86		1507.0								
			STO	99299	12.58	35.57	20.94	00.379	1503.4								
			065	90290	12.57	35.57	26.94		1503.4								
			STO	00228	11.67	35.48 35.38	27.00	00.436	1501.4								
			OBS	00250	11.19	35.36	27.06	047.436	1475.2								
			085	00275	10.29	35.24	27.12		1496.3								
			STO	00300	09.44	35.18	27-18	00-487	1494.2								
			085	00352	00.57	35.18	27.18		1491.0								
			STD	00400	07.57	35.07	27.41	00.572	1487.9								
			005	00400	07.55	35.07	27.42		1487-9								
			OBS STD	00451	96.68	35.05 34.99	27.52	00.040	1483.3								
			085	00503	04.01	34.99	27.56		1463.4								
			085	00550	05.59	35.01	27.43		1482.5								
			STD	9040I	05.26 05.25	35.01 35.01	27.67	00.696	1482.0								
			085	00651	04.99	35.01	27.71		1481.7								
			STO	00700	04-62	35.00	27.72	20,744	1401.0								
			985 985	80700	04.62	35.00 34.99	27.72		1481.8								
			STD	90800	04.55	34.99	27.74	00.740	[462.4								
			085	00801	04.33	34.99	27.74		1482.4								
			085	00850	04-46	34.99	27.75		1402.0								
			515 065	00900	04.37	34.98	27.75	00.835	1403.3								
			065	00955	04.29	34.97	27.75		1483.8								
			STD	05.000	04.22	34.96	27.75	00.181	1484.3								
			085	01 000	04.22	34.96	27.75		1484.3								
			085 085	01082	04.13	34.94	27.76		1485.4								

NODE STATION BATA

REFID CONSEI LAT LONG	38	8408 0050 09.8M 15.7W		1974 H= 54 10 09.4	BOTOP 02924 SHEP EV DATA USE 1 AREA 05	MET	TEMP BULB CHETE LOCK.B UD T/A		GT PER	WIND-DIR WIND-FOR WEATHER	11	TRACE		01 - 1 0 0 0 0 0	2	n 50 120 Square Square e Square e
CAS	Y in an	TIME	LVLTYP	DEPTH	TEMP	SAL	SIGNA-T	DYMOPTH	SHO YEL	OXY G	P34	101 P	402	WD3	110)	PH
-															4445	
		09.4	570 085	99999	24.48	33.66	22.51	90-400	1932.1							
		04.6	085	00007	24.48	34.73	23.36		1533.1							
			085	00009	23.99	35.36	23.94		1533.0							
			870	00010	23.93	35.35	23.95	00-047	1932.8							
			085	11000	13.75	35.34	23.98		1535.5							
			065	00015	22.99	35.33	24.21		1520.0							
			085	00018	22.10	35.14	24.33		1524.0							
			510	00020	19.99	34.97	24.70	09.442	4-5561							
			085	00020	19.61	34. 11	24.01		1921.3							
			08.5	00022	10.49	34.82	25.03		1516.1							
			085	00024	17.81	34.90	25.31		1510.2							
			STD	00020	15.22	34.44	25.70	00-110	1504.2							
			085	00030	15.22	34.67	25.70	00000	1300.2							
			085	00033	15.03	34.44	25.71		LIGITAR							
			280	00035	14-56	34.58	25.76		1506.1							
			085	00037	14.38	34.74	25.96									
			OBS DBS	00039	14.36	34.42	25.64 0		1905.5							
			570	00050	13.79	34.74	24.20	00-151	1504.2							
			065	00050	13.00	34.95	20.21		1504.3							
			STO	00075	14.27	35.53	24154	00-193	1500.9							
			06.5	00076	14.30	35.56	20.57		1507.1							
			3.10	00093	13.86	35.71	26.78	00.228	1500-1							
			00.5	90101	13.43	35.74	20.01	00.220	1504-2							
			005	00103	13.71	35.75	20.45		1502.0							
			08.5	00106	13.70	35.74	20.04		1505.9							
			210	00125	13.00	35.45	26.09	00.259	1504.0							
			280 570	00127	13.04	35.62	26.92	00-289	1503.4							
			085	00151	12.02	35.02	20.93	991201	1301.5							
			00.5	00176	12.44	35.59	26.46		1502.7							
			LTD	00200	11.51	35.45	27.45	00.345	1499.6							
			08.5 08.5	00200	11.44	35.45	27.05		1499.4							
			KID	00224	10.20	35.24	27.14 27.21	00.395	1493.2							
			085	00250	09.57	35.22	27.22		1493.2							
			085	00275	98. V2	35.17	27.28		1491-1							
			STD	00300	04.35	33-15	27.34	00-438	1404.3							
			085	00301	05.32	35-12	27,34		1469.2							
			STO	00392	00.53	35.04	27.46	00-508	1403.6							
			08.5	50402	06.49	35.06	27.56	001104	1403.7							
			965	00453	05.88	35.05	27-63		1482-1							
			570 065	00500	03.49	35.04	27.67	00.564	1401.3							
			085	00501	05-48 05-18	33.04	27.47		1401.3							
			576	00400	04.89	35.03	27.73	00.411	1480.5							
			065	00401	04.89	35.03	27.73	000000	1460.5							
			085	00451	04.75	35.03	27.75		1462.6							
			110	00700	04.00	35.01	27.74	00.455	1401-2							
			085	00752	04.66	35.01	27.74		1481.2							
			STD	00800	04.44	35.02	27.76 27.78	00.471	1461.9							
			005	00001	04.44	15.02	27.75		1482.0							
			Q85	00850	04.33	35.00	27.77		1482.3							
			510	00900	04.26	35.00	27.78	00.740	1402.8							
			085 085	00902	04.26	35.00	27.78		1482.9							
			570	00010	04.22	35.00	27.78 27.79	00.782	1484.2							
			085	01001	04.18	35.00	27.79	005	1484.2							
			085	21041	04.10	35.00	27.80		1465.2							
			06.5	01084	04.10	35.00	IT.00		1465.2							

NOBC STATION BATA

CONSEC LAT 38	9408 0051 20.80 33.50	DAY	1974 H 08 10 12-4	SMIP BY DATA USE 1	MET	TEMP 23.9 BULB ST.B METR 1010-2 D T/A	OFR N 22 SEA CL/TR		MIND-DIR MIND-SPO MIND-FOR MEATMER	59	PURAL		W. 7		N 59 E SQUARE SQUARE SQUARE	3
CASTNUM	TIME	LVLTYP	DEPTH	TERM	SAL	SIGNA-T	SYNOFIH	SAO VEL	GRY 6	F34	101 P	HD2	963	5103	Fit	
		STD	00000	24.22	33.37	22.37	60.000	1531-1								
	13.4	085 STD	00000	24-22	33.37	22.37	00.000	1531-1								
		280	99010	24.25	33.45	12.42	60.035	1531.4								
		280	00013	24.33	33.88	22.72		1532.2								
		005	96019	24.24	34164	23.32		1532.9								
		OBS STD	00018	22.76	34.90	24.16	20.140	1529.9								
		085	00020	21-15	34.47	24.51	*****	1524.0								
		00 5	96922	19.98	35.14	24.91		1522.6								
		08.5	00024	20-07	35.05	24.80 .		4.522.4								
		280	00024	19.31	35.23	25.14		1520.9								
		170	00028	17.99	35.07	23.35	00.131	1517.0								
		065	00030	17.99	35.07	43.35		1317.0								
		065	90621	17.09	34.99	25.50		1314.3								
		085 085	00037	14.40	34.70	25.85		1306.4								
		985	00041	13.51	34.76	25.61 *		1502.9								
		065	00044	14.37	35.24	26.31		1500-4								
		001	00044	14-47	35.21	24.27 •		1500 - F								
		5Tp	00048	14-09	35.16	26.31	90-174	1305.5								
		005	00052	14-12	35.24	26.37	400014	1305.7								
		STO	90075	14.52	35.74	24.44	00.214	1500.0								
		061	90074	14-54	35.74	14.44		1508 - 1								
		260	00103	14-77	34.01	24.83	66- 241	1309.0								
		510	00155	14.61	34.05	24.84	00.279	1310-1								
		005	00125	14.81	34.05	24.84		1310-1								
		280	00150	14.20	34.07	24.84	40-316	1310.5								
		00.5	00174	14.51	36.40	24.67		1309.9								
		STU	00200	13.43	35.83	26.93	00.371	1307.3								
		085	90290	13.42	35.43	26.43		1507.2								
		570	99230	12.89	35.44	24.94	94.429	1505.0								
		095	90230	11.75	35.50	27.04		1301.3								
		09.2	00275	10.81	35.37	27.12		1498.3								
		510	00350	09.76	35.25	27.20	00.479	1494.8								
		085	00301	09.73	35.24	27.20		1442.1								
		085	00350	86.36	35.12	27.33		1+90-2								
		510	00406	07.33	35.08	27.46	00.542	1447.0								
		085	90402	07.28	15.06	27.06		1400.9								
		STD	90451	CS. 74	35.04	27.04	00.623	1402.3								
		065	20701	05.72	35.04	27.44		1482-3								
		STO	00550	95.31 95.25	35.03	27.00	20.475	1481.4								
		265	10400	95.05	35.02	27.71	30.275	1481.1								
		085	00001	04-68	35.02	27.73		1481-3								
		STD	90799	04.73	35.01	27.74	40.719	1441.5								
		065	90 700 90 750	04.73	33.00	27.74		1401.5								
		STD	90800	04.52	35.00	27.75	00.764	1462.2								
		085	00803	24.51	35.00	27.75		1462.2								
		00S	00850	04240	35.00	27.76	00.886	1402.6								
		205	90100	04,35	34.99	27.76	40.000	1463.2								
		20.5	00951	04.28	14.25	25.77		1403.7								
		210	91000	04.22	34.86	27.78	00.852									
		265	01001 01002	04.72	14.17	27.78		1465.1								
		-	41.444	W. 10	24.41	27.10		.463.1								

	0052 0052 09.70 1 51.34	DAY	1074 H 06 10 19-5	SHIP EV GATA USE I AREA 03	MET	TEMP 22.9 BULB 22.2 DMETR 1017.3 JO T/A		GI PER	wind-oir wind-spo wind-fur weather		TRAC	STU AEC E DIA TIUM 374 053	01.2	5 8	PANES STANGE STA	
CASTNU	WTIRE	LVLTYP	DEPTH	TERP	SAL	SIGMA-T	STROPTH	SNO VEL	OXYG	P34	FOT #	m4/2	163	\$103	£m	
		SEO	00000	23.24	35.55	24.30	00.000	1531.2								
	19.5	085	00000	23.24	35.55	24.30		1531.2								
		510	00011	23.23	35.55	24.30	00.234	1531.3								
		085	01015	23.23	35.55	24.30		1531.1								
		STO	00020	19.07	35.78	25.42	90.944	1520.8								
		095	05020	10.51	35.81	25.78		1510.3								
		08.5	85000	16.63	35.94	24.32		1514.7								
		STD	00030	16.28	36.47	20-52	00.084	1513.2								
		OBS OBS	00030	16.28	35.90	26.52		1511.9								
		085	00033	15.59	34.03	20-05		1511.1								
		085	00035	15.44	34.00	20.02 •		1941-2								
		STO	09050	15.14	35.99	20.72	00.115	1509.9								
		065	00052	15.11	15.44	26.73		1505.6								
		516	00075	15.01	34.09	26.02	00-147	1510.0								
		570	00100	15.00	30.11	24.84	06.179	1310.4								
		063	10100	15.00	36.11	24.84		1510.4								
		STD	00125	15.04	34.12	24.84	00.210	1511.0								
		280	00125	15.04	34.12	24.84		1911.0								
		210	00150	15.08	36.13	24.84	00.242	1511.5								
		085 085	00176	15.00	34.13	24.84		1911.5								
		ATD	00200	15.15	30-15	24.64	10,305	1512.4								
		005	00200	15.15	36.15	24.84		1512-4								
		085	90224	15-17	30.16	24.85		1913.1								
		STO	00250	15.19	34-17	26-85	00.349	1513.5								
		DRS DRS	00252	15.19	36.17	26-85		1513.6								
		510	00300	15.15	34.16	26.84	00.434	1514.2								
		085	00301	15.15	30.15	20.84	000 134	1514.2								
		085	90352	15-16	36.16	20.85		1515-1								
		085	00357	15-14	34-14	24.85		1212.5								
		065	J0380	13.99	35.89	24.49		1511.5								
		085	00383	13.44	35.74	24.89		1509.4								
		085	00395	12.27	35.59	27.01		1505.4								
		STO	00+00	12.12	35.54	27.02	00.557	1505.1								
		06.5	00400	12.08	35.56	27.03		1505.0								
		08.5	00402	11.99	35.57	27.05		1504.8								
		OBS OBS	00455 00466	54-45	35.24	27.19		1497.5								
		085	00471	09.26	35.19	27.24		1495.7								
		510	00500	08.27	35.12	27.35	90,454	1492.3								
		085	00503	00.15	35.11	27.36		1491.9								
		280	99550	07-04	35.07	27.49		1488.3								
		- STO	00401	96.13 D6.12	35.04	27.59	00.728	1485.5								
		085	00453	99.58	35.02	27.64		1484.2								
		STD	00700	05.21	35.01	27.08	00.743	1463.4								
		085	00702	05.20	35.01	27.68		1403.4								
		085	90752	04.94	35.00	27.70		1443.2								
		510	80600	04-76	35.01	27.73	06-432	1463.3								
		005	00801	04.76	35.01	27.73		1483.3								
		STD	00900	04.57	34.99	27.74	00. 179	1484.1								
		085	00902	04.36	34.99	27.74		1484.1								
		00.5	00953	D4.40	34.98	27.75		1484.3								
		510	QE 000	04.31	34.97	27.75	00.925	1484.7								
		Des	10010	04.31	34.97	27.75		1484.7								
		085 085	01020	04.36	34.96	27.74		1485.7								

REFID CONSEC LAT LONG		8406 0053 4. IA 0. CM	PAY	1974 H 06 09 11.5	SHIP EV DATA USE A AREA 05	-	TEMP 21.4 BULB 21.4 WETR 1021-2 0 T/A		ST PER	HIND-DIR HIND-SPO HIND-FOR HERTHER	00	TRACE		02-0		-	95
CAST	NURV 1	IME	LVLTYP	DEPTH	TEMP	SAL	SI SMA-T	DYMOPTH	SAO VEL	OKE 6	P04	101 P	m0.2	¥93	1133	PH	
			STD	00003	24.85	35.01	23.42	84.500	1534.5								
	1	11.5	08.5	00000	24.65	15.41	23.42		1534.5								
			STO	00010	24.63	35.11	EXCAS	00.044	1934.7								
			00.5	00011	24.63	35.12	23.50		1534.7								
			085	00016	24.41	35.00	23.54		1533.4								
			\$10	99029	23.38	35.16	23.96	80.086	1531.4								
			085	00020	23.31	35.18	25.00	00.000	1531.3								
			005	25000	12.04	34.96	24.19		4527.9								
			285	00024	20-17	34.94	24-69		1922.9								
			085	95005	10.94	35.07	25-11		1519.7								
			710	00030	14.70	35.01	25-13	00-110	1919.0								
			063	99939	16.11	34.93	25-21		1517.3								
			06.5	00034	16.93	34.88	25.46		1913.8								
			085	90044	15.03	14.11	25.80		1510.7								
			08.5	00044	15.52	34.94	25.83		1509.7								
			28.5	00048	14-75	34.93	25.49		1507.3								
			510	00050	14.70	35.35	24.01	80.149	1507.2								
			00.5	00050	14-48	34.95	26.02		1507.1								
			085 085	00052	14.59	34.47	24.56		1504.9								
			105	00034	13.31	35.00	26.27		1502.7								
			STO	00075	14.14	35.37	24.46	00-214	1504.4								
			06.5	90076	14-18	33.40	20.48		I SCA. S								
			STO	00100	14-46	35.72	26.67	00.232	1506.2								
			085	00101	14.47	35.73	26.67		1508.3								
			STO	90125	13.90	35.70	26.77	00.286	1500.8								
			085 510	00125	13.00	35.70	26.77	00.319	1506 . 7								
			085	00121	13-44	35.00	74.43	40.314	1505.6								
			085	00176	12:50	35.53	20.92		1502.7								
			STD	90200	11.93	35.44	26.56	00.379	1501.1								
			085	00200	11.92	35.44	20.96		1501-1								
			085	00224	11.10	35.33	27.03		1498.5								
			OSS.	30250	10.29	35.24	27.11	00.433	1493.8								
			085	00254	10.15	35.22	27.12		1493.7								
			STD	00300	07.43	35.19	27.20	09.482	1492.2								
			085	90301	09.10	35.10	27.20	*****	1492.1								
				00350	06.17	35.05	27.31		1489.4								
			STO	30400	07.18	35.01	27.42	00.544	1486.3								
			065	00+00	07.17	33.01	27.42		1484.3								
			57D	00500	02.86	35.01	27.53		1404-1								
			065	60101	05.84	34.99	27.58	00.432	1482.7								
			065	00550	05.47	34.99	27.43		1482.0								
			570	00406	95.04	15.76	27.46	00.484	1481.0								
			085	20400	95.92	34.96	27.00		1401.0								
			085	20451	04.84	34.96	27.48		1461.0								
			STD	00100	04.79	34.76	27.69	00.737	1401.7								
			D85	90 702 99 75-0	04.47	34.96	27.49		1481.7								
			\$10	00400	94.40	34.97	27.72	00.785	1482.0								
			065	90805	04.59	34.97	27.72		1482.6								
			083	01110	09-49	34.97	27.73		1402.9								
			110	00900	94. 39	34.46	27.73	00-832	1443.3								
			08.5	00950	04-19	34.94	27.73		1443.3								
			570		04.31	34.99	27.73		1483.8								
			085	01000	04.24	34.94	27.73	00-879	1404.3								
			1285	91957	04-17	34.94	27.73		1484.4								
			085	DIOTA	04.17	34.95	27.75		1485.3								

	8408 8054 55.86 32.96	DAY	1974 H 08 09 20.8	SHIP EV DATA USE 1 AREA 05	BANC	TEMP 24.4 BULB 22.2 DMETR LDLT.D D T/A		IGT PER 0 2	MIND-SIR WIND-SPD WIND-FOR WEATHER		PRACE	STU REC E DIR FIGN 374 054	01.2	5	M SQ LE SQUARE SQUARE	d
CASTNUM	TIME	LVLTYP	DEPTH	TEMP	SAL	SIGNA-T	DYNOPTH	SMD VEL	OXYG	P34	101 P	MO2	MG3	\$103	PH	
		STD	00000	24.95	34.82	23-24	00.000	1534.5								
	29.8	085	00000	24-95	34.82	23.24		1534.5								
		08.5	00003	24.90	34.92	23.33		1534.6								
		00 S	00009	24.68	35.10	23.53	00-044	1534.3								
		085	00011	23.80	35.32	23.96	80.044	1532.5								
		085	80013	23.47	35.46	24.17		1531.9								
		065	00016	22.25	31.30	24.39		1528.7								
		065	00016	20.47	35.03	24-48		1523.7								
		STD	00020	19-96	35.15	24.90	00-080	1522.5								
		065	00020	19.77	35.16	24.96		1522.0								
		STD	00030	16.70	35.12	25.70	00.107									
		085	00030	16.70	35.12	25.70		1513.3								
		085	00031	14-15	35-00	25.73		1511.5								
		08.5	00035	15.83	35.22	25.97		2510.4								
		085	00048	15.84 15.19	35.64	26.29		1511.5								
		STO	00048	15.29	35.80	26.54	00.146	1510.1								
		OBS	00050	15.33	35.84	24.56	******	1510.3								
		OBS	00056	15.60	35.96	26.59		1511.4								
		085	00061	15.30	35.93	26.64		1510.5								
		SFD	00075	14.98	35.95	26.73	00.182	1509.7								
		085	00076	14.95	35.96	26.74		1509.7								
		STD	00100	14.99 14.99	36.09	26.83	00.214	1510.3								
		510	00125	15-06	36.12	26.84	00-246	1511-0								
		065	00125	15.06	36.12	26.84		1511.0								
		STO	00110	15.11	36.15	26.85	90.277									
		085	00151	15.11	36.15	26.85		1511.6								
		OBS STD	00177	15-15	36-16	26.65	00.340	1512.2								
		200	00200	15.15 15.15	36.17	20.56	00.340	1512.4								
		065	00224	14.91	34.10	26.66		1512.2								
		STD	00250	13.98	35.88	26.89	00.403	1509.3								
		OBS	00250	13.94	35.87	26.87		1509.2								
		085	00275	12.91	35.44	26.94		1505.9								
		280 510	00300	11.41	35.40	24.95	00.462	1505.2								
		HR.S	00300	11.32	35.38	27.03	00.462	1500.5								
		085	00350	09.59	35.20	27.20		1494.9								
		STD	00400	08.38	35.12	27.33	00.559	1491-1								
		085	40400	06.36	35.12	27.33		1491.0								
		085	00453	07.20	35.07	27.47		1487-4								
		STD 085	50500 80501	96.40 96.37	35.04	27.55 27.56	00.432	1484.9								
		085	00550	05.72	35.03	27.63		1483.0								
		STO	00400	05.30	35.01	27.67	00.688	1482.1								
		Q8 S	00601	05.29	35.01	27-67		1482.1								
		085	00655	05.04	35.01	27.70		1482.0								
		STO	00700	04185	33.00	27.71 27.71	00.737	1481.9								
		085	00709	04.65	35.02	27.73		1481.9								
		STO	90400	04.73	35.03	27.75	00.783	1403.2								
		085	00401	04.73	35.03	27.75		1483.2								
		OBS	00850	04.40	35.01	27.75		1483-4								
		STD	00900	04-46	33.00	27.76	00.828	1483.7								
		085	00951	04.40	35.00	27.76		1483.7								
		STO	01000	04.26	35.00	27.76 27.76	00.872									
		065	01001	04-24	34.48	27.76		1484.5								
		00.5	91004	04.15	34.98	27.78		1485.4								

NODC STATION DATA

REFID CONSEC LAT	37	8408 0055 51.84	MONT	1974 H 08 D9	SHIP EN DATA USE	1	SAR	BULB DMETA 10	24.5 24.5 17.2	SEA	GT PER O X	WIND-SPD WIND-SPD WIND-FOR	15	TRA	LAT		01.1	5	N SQ 1204 SQUARE 62 SQUARE 62
LUNG	072	18.0W	HOUAL	23.8	AREA	05	CLLI	ID T/A		CL/TR		WEATHER	X 6	OR:	IG 1	055		1	SQUARE TE
CASI	TNUN/	TIME	LVLTYP	DEPTH	TEMP		SAL	SIGNA	-1	DYNOPTH	SNO VEL	OXY G	P34	TOT	•	ND2	NG3	\$103	PH
			STD	00000	24.85		34.04	22.6	8	00.000	1533.4								
		23.8	085	00000	24.85		34.04	22.0	8		1533.4								
			085	90007	24.81		34.01	22.6			1533.4								
			085	00009	24.60		34.43	23.0			1533.4								
			STD	00013	24.31		34.82	23.4		00.048	1533.1								
			085	00014	23.91		39.29	23.9	11		1532.7								
			085	00015	23.42	:	35.22 35.18	24.0	2		1529.3								
			085	00018	20.85		35.13	24.6			1524.9								
			5.0	00020	20.39		35.18	24.8	2	00.086	1523.7								
			065	00020	20.23		35.19	24.8			1523.3								
			COS	00022	19.98		35.16	24.9			1522.6								
			08.5	95000	18.98		35.15	25.1			1519.9								
			OBS	00028	18.56		34.91	25.0			1518.5								
			STD	00030	17.30		34.94	25.4		00.115	1514.9								
			280	00030	17.30		34.94 34.99	25.4			1512.2								
			085	00031	16.38		35.12	25.8			1512.0								
			OBS	00035	16.32		35.25	25.8			1512.4								
			085	00037	16.20		35.06	25.7			1511.8								
			OBS	00039	15.86		34.97	25.7			1510.7								
			OBS	00043	15.63		34.97	25.8	3		1510.0								
			08 S	00045	14.90		35.16	26.1			1508-0								
			STO	00050	14.93		35.25	26.2		00-159	1508.3								
			085	00050	14.95		35.27	26.2			1508.4								
			085	00056	15.37 15.20		35.51	24.3			1509.5								
			STD	00075	14.86		35.45 35.68	26.2 26.5		00.201	1509.0								
			OBS	00076	14.82		35.69	26.5		000200	1504.9								
			STD	00100	14.25		35.73	26.7		00.237	1507.5								
			085	00103	14-11		35.73	26.7	5		1507.1								
			Q65	00110	13.71		35.69	26.8			120218								
			STD	00125	13.53		35.69	26.8	4	00.270	1505.5								
			085	00125	13.52		35.69	26.8	4	301	1505.5								
			SYD	00150	12.72	:	35.40 35.60	26.9		00.301	1503.2								
			065	00176	12.68		35.56	27.0			1501.8								
			STO	00200	11.39		35.45	27.0		00.354	1499.2								
			065	00200	11.38		35.45	27.0		-	1499.2								
			08.5	00226	10.39		35.31	27.1			1495.9								
			STD	00250	09.79		35.24	27.2		00-404	1494-0								
			OBS	00550	09.77		35.24	27.2			1494.0								
			08 S	00275	09.16		35.20	27.2 27.3		00-449	1492.1								
			065	00301	08.65		35.17 35.17	27.3		00.447	1490.4								
			08.5	00350	07.56		35.11	27.4			1487.2								
			STO	00400	06-78		35.06	27.5	2	00.522	1484.8								
			065	00400	06.77		35.06	27.5			1484.8								
			0%5	90451	06.08		35.06	27.4			1482.9								
			STD	00500	05.53		35.03	27.6		00.580	1481.5								
			085	00501	05.52		35.03	27.6			1481.4								
			06S STD	00550	05.31 05.03		35.05 35.02	27.7		00.429	1481.0								
			083	00401	05.02		35.02	27.7		00.027	1481.0								
			065	00655	04.82		35.03	27.7			1481-1								
			STO	00700	04.66		35.01	27.7		00.474	1441.2								
			085	00702	04.65	- 1	35.01	27.7	4		1481.2								
			08.5	00750	04.53		35.00	27.7	5		1481.5								
			STD	00800	04.46		35.00	27.7		00.718	1482.0								
			280	00801	04.44		35.00 34.99	27.7			1482.5								
			STD	00900	04.31		34.99	27.7	7	00.761	1483.0								
			085	00700	04.31		34.99	27.7			1483.0								
			085	00951	04.26		34.37	27.7			1483.7								
			STO	01000	04.17	1	34.10	27.7	7	00.805	1484.1								
			08.5	01001	04-17		34.98	27.7			1484.1								
			085	01067	04.10 04.10		34.98	21.7			1485.3								

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REFID CONSE LAY LONG	37	8408 9056 53.8M 99.2W	MONT	1974 M 08 12 DO-2	SHIP EV DAYA USE 1 AREA 05	WET	TEMP 21.9 BULB 17.1 DMETH 1732.8 UD T/A		GT PER 2 2	WIND-DIR WIND-SPD WIND-FOR WEATHER		TRAC	STU REI E DLA TION 374 OSI	01.7	5 2 1	SQUARE	82
CAS	THUR!	TIME	LVLTYP	DEPTH	TEMP	SAL	SIGNA-T	DYNOPTH	SNO VEL	OX4 6	PD4	TOT P	NOZ	MQ3	\$103	PH	
			STD	90000	23.94	35.01	23.69	00.000	1532.3								
		00.2	08.5	00000	23.94	35-01	23-69		1532.3								
			210	00010	23.95	35.01	23.68	00.042	1532.5								
			280 085	00011	23.95	35.01 35.01	23.48		1532.5								
			510	00020	21.42	35.20	23.68	00.060	1532.6								
			065	00020	21.01	35.25	24.70	001000	1525.5								
			085	90022	19.89	35.45	25-15		1522.7								
			08.5	90024	19.61	35.57	25.32		1522.1								
			57D	00030	17.47	35.52 35.30	25.82	00-100	1514.0								
			065	00030	16.42	35.30	25-90	90-100	1512.7								
			085	90031	10.10	35.45	26.23		1512.3								
			085	00035	16.29	35.92	26.41		1513.1								
			085	00046	14.09	34.01	26.52		1512.6								
			005 5TD	00048	15.75 15.71	34.01 34.03	26.63	00 144	1511.8								
			OBS	90050	15.69	36.04	20.64	00.144	1511.7								
			065	00054	15-42	34.01	24.47		1510.0								
			510	00075	15.01	34-07	20.01	00.177	1510.0								
			CAS	00078	14.98	36.00	26.83		1509.9								
			5TD 085	00100	15.04	36.13 36.13	26.85 26.85	00.209	1510.5								
			STO	00125	15.08	36.14	26.85	00.240	1511.1								
			095	00127	15.08	36.14	24 - 65		1511.1								
			STO	00150	15.12	36-15	26.85	00-271	1511.6								
			085 085	00151	15.12	36.15	24.85		1511.7								
			110	00176	15.16	36.17	26.86	00.114	1512.2								
			OBS	00200	15.16	36.17	26.86	00.444	1512.6								
			08-5	00226	15.18	36.17	24.85		1513.1								
			210	00250	15.15	36.16	26.85	00.398	1513.4								
			085 085	00250	15-15	36.16	24.185		1513.4								
			280	00215	15.01	36.11 35.98	26.84		1513.3								
			STD	00300	13.98	35.49	26.90	90.442	1510.1								
			D8-5	00301	13.91	35.88	24.90		1509-9								
			085	00310	13.40	35.77	26.93		1500.5								
			085 085	00327	12.13	35-55	27.01 27-11		1504.0								
			085	90367	10.30	35.34	27-15		1499.2								
			STD	00400	08.93	35.14	27.26	00-549	1493.2								
			085	00400	98.90	35.14	27-26		1493.1								
			085	00451	07.80	35.10	27.40		1489.7								
			DOS	99501	06-81 06-78	35.06	27.51 27.52	00.647	1484.5								
			005	00552	06-14	35.04	27.59		1484.8								
			STO	00400	05.64	35.03	27-64	00.707	1463.5								
			085	10900	05.63	35.03	27.64		1483.5								
			085	00651	05.20	35.02	27.69		1482-4								
			510 065	90700	04.94	35.01	27.71 27.71	00.754	1482.3								
			085	00752	04.77	35.01	27.73		1482.5								
			510	00800	04.63	35.01	27.75	00.804	1482.7								
			085	90801	04.43	35.01	27.75		1482.7								
			065	00850	04.55	35.00	27.75		1483.2								
			5T0 085	90900	04.42	34.98	27.75	00.649	1483.5								
			065	00951	04.35	34.99	27.76		1484.0								
			085	00411	04-30	34.77	27.75		1484.2								
			STD	01.000	04.29	34.98	27.74	00.894	190914								
			085	91001	04.29	34.98	27.76		1484.6								
			085 085	01080	04-15 04-15	34.97	27.77 27.77		1465.3								
				4100	*****	24471	21411		.463.3								

REFIO CONSE LAT LONG	37	8408 0057 58.48 14.89	MONT	1974 H 08 12 06.2	SHIP EV HATA USE 1 AREA 05	MET	TEMP 23.7 BULB 21.7 BMETH 1021.9 UD T/A	23		WIND-DIR WIND-SPD WIND-FOR WEATHER	1.6	TRACI	DIR	CORDER D DO:5	5 2	EN SQ 1200 SQUARE 3 EQUARE 42 SQUARE 73
CAS	THUR	TIME	LVLTYP	DEPTH	TEMP	SAL	SIGMA-T	DYNOFTH	SNO VEL	OXYG	P34	TOT P	402	NO3	5103	PH
			STO	00000	23.17	35.11	23.78	00.000	1532.2							
		96.2	OBS	00000	23.47	35.11	23.78		1532.2							
			08.5	00005	23.45	35.11	23.79		1532.3							
			STO	00010	23-67	35.11	23.70	00-041	1532.4							
			085	00010	23.67	35.11	23.78		1532.4							
			065	00014	23.74	35.05	23.78		1532.1							
			085	00019	23.74	35.05	23.78		1532.2							
			STO	00020	23.47	3340T	23.47	00.082	1531.6							
			065	00024	19.63	35.29	25.10		1521.9							
			085	00029	16.10	35.35	26.01		1511.7							
			STO	00030	14-10	35.35	20.01	00-113	1511.7							
			085	00034	14.10	35.35	26.01		1511.0							
			065	00039	15.34	35.53	26.31		1509.9							
			DBS	00044	15.58	35.77	26.45		1510.9							
			DBS	96649	15.61	35.84	26.50		1511.1							
			STD	00050	15.61	35.45	26.51	00-148	1511.2							
			085	00068	15.24	34.04	26.75		1510.6							
			085	00073	15.04	34.07	26.60		1510-1							
			STD	00075	15.05	34.07	26.41	00.183								
			085	00088	14.99	34.10	26.84		1510.2							
			085	00098	15-04	36.10	26.83		1510.5							
			STO	00100	15.04	34.10	24.43	00.215	1510.5							
			DBS	00123	15.06	36.14	26.85		1511.0							
			STD	00125	15.06	36.14	26.85	00-244	1511.0							
			510	00150	15-12	36.16	26.45	00.278	1511.6							
			085	00197	15.16	36.17	26.00		1512.4							
			STO	00 200	15.16	34.17	26.66	00-341	1512.6							
			085	00226	15.14	34.17	20.00		1513.0							
			085	00246	14.84	36.09	26.66		1512.3							
			STD	00250	14.71	30.00	26.87	00-404	1511.9							
			085 *	00295	13.00	35.69	26.94		1506.4							
			STO	00300	12.76	35.65	20.96	00-465	1505.8							
			085	00393	09.00	35.14	27.25		1493.3							
			STD	00400	96.82	35.13	27.27	00-569	1492.8							
			085	00492	06.75	35.05	27.51		1486.2							
			540	90500	06.45	35.05	27.53	00-646	1486.0							
			08.5	00590	05-70	35.05	27.65		1463.7							
			STD	20600	05.61	35.05	27.66	00.704	1483.5							
			085	00488	04.97	35.04	27.73		1482.3							
			STO	00700	04.93	35.04	27.73	00.753	1402.3							
			063	00747	04.66	35.01	27.74		1482.4							
			STD	00800	04.63	35.01	27.75	00.798	1482.7							
			085	00884	04144	35.00	27.76	,-	1443.3							
			510	00900	04.41	35.00	27.76	00.843	1483.5							
			DBS	00984	04.28	35.00	27.78		1484.3							
			STD	01000	04-26	35.00	27.78	00.886	1484.5							
			065	01002	04.16	34.98	27.77	, -	1485.4							

REFID 31 CONSEC	84 GB 00 58		1974 H 06	BOTOP 02286 SHIP EV			2.6		GT PER	WIVO-31R WIVO-5PO			STO ME	COAGEA		N SQ 1209 SQUARE 3
	01.6N	DAY	12	DATA USE 1		METR 10		SEA		WINO-FOR		DURA		01.2		SQUARE 82
	12.6W		12.5	AREA 05		IO T/A		CL/TR		MEATHER	XO.		374 05			BOURAE 83
																140111
CASTNUM/	TIME	LALTAD	DEPTH	TEAP	586	SIGMA-	1	DYNOPTH	SMD VEL	OX1G	P34	TOT P	NG2	NO3	\$103	PH
		STO	00000	23.62	35.15	23.83		00.000	1532.2							
	12.5	085	00000	23.82	35.15	23.83			1532.2							
		STD	00010	23.83	35.15	23.83		00.041	1532.4							
		280	00011	23.83	35.15	23.83	3		1532.4							
		OBS	00013	23.48	35.11	23.90			1531.5							
		OB S	00015	20.64	35.20	24.76			1524.3							
		095	91000	19.98	35.58	25.23			1523.0							
		065	00016	19.89	35.66	25.31			1522.9							
		STD	00020	19.84 19.65	35.56 35.55	25.29 25.29		00.075	1522.7							
		065	00022	18.43	35.66	25.69			1522.2							
		085	00024	18.22	35.40	25.54			1518.0							
		085	00026	17.31	35.42	25.76			1515.4							
		Des	00026	16.96	35.41	25.86			1514.4							
		STD	00030	16.39	35.39	25.98		00.099	1512.7							
		083	00031	15.97	35.38	26-06			1511.4							
		085	000+1	16.00	35.98	26.52			1512.4							
		065	00043	15.74	35.95	26.55			1511.6							
		510	00050	15.83	34-05	26.61		00.134	1512.1							
		065	00050	15.83	36.06	26.62			1512.1							
		STD	00075	15.02	36.08	26 - 82		00-168	1510-0							
		065	00076	14.99	36.08	26.82			1509.9							
		STD	00100	15.01	36.12	26.85		00.199	1510.4							
		065 STD	00101	15.01 15.05	36.12 36.14	26.85 26.86		00-230	1510.5							
		085	00125	15.05	36.14	24.M		00.230	1511.0							
		STD	00150	15.10	36.16	26.86		00.261	1511.6							
		085	00151	15-10	36.16	26.86			1511.6							
		085	00177	15.15	36.17	26.86			1512.2							
		STO	00200	15.15	36.18	26.87		00.324	1512.6							
		085	00200	15.15	36.18	26.87			1514.6							
		085	00226	15.16	36.18	26.86			1513.1							
		STD	00250	15.15	36.18	26.86		00.387	1513.4							
		085	00250	15.14	36.18	26 - 87			1513.4							
		085	00277	14.49	36.00	26.87			1511.5							
		STD	00286	14-23	35.97	26.90			1510.8							
		083	00301	13.34 13.23	35.80 35.78	26.96		00.449	1507.9							
		085	00309	12.63	35.66	27.00			1505.5							
		085	00322	11.95	35.55	27.04			1503.3							
		085	00350	10.46	35.34	27.14			1498.2							
		STD	00400	08.83	35.16	27.29		00.552								
		085	00400	98.80	35.16	27.30)		1492.7							
		085	00408	08.55	35.14	27.32			1491.9							
		DBS	00453	07.56	35.08	27.42			1488.8							
		STD	00500	06-82	35.07	27.5		00.628	1486.7							
		08 S 08 S	00505	06.74	35.07	27.53			1486.4							
		STD	00600	96.26 95.79	35.06 35.04	27.59		00.688	1485.1							
		STD	00700	05.03	35.03	27.72		00.739	1482.7							
		D85	00705	04.98	35.03	27.72		00.139	1482.6							
		085	0ú713	04.99	35.03	27.72			1482.8							
		085	00 750	04+80	35.02	27.74			1462.6							
		STD	00800	04.60	35.01	27.75		00.785	1462.6							
		065	CONCL	04.60	35.01	27.75			1482.6							
		D64	00650	04.51	35.00	27.75	j		1463.0							
		STD	00900	04.40	35.00	27.76		00.829	1483.4							
		065	00900	04-40	35.00	27.76			1483.4							
		085	00951	04.30	34.99	27.71			1463.8							
		STD	01000	04-27	34.99	27.77		00.873	1484.5							
		DAS DAS	01003	04.27	34.99	27.77			1484.6							
		OBS	01067	04.19 04.15	34.98	27.77			1485.3							
		003	01004	04.13	34.99	27.70			1485.4							

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MODE STATEON BATE

	1 8408 0059 8 10-2N 3 04-6W	DAY	1974 H 08 13 01-3	BOTOP 07881 SHLP EV DATA USE 1 AREA 05	MET	TEMP 22.8 BULB 17.9 METR 1018.2 ID T/A		IGT PER 1 2	WIND-DIR WIND-SPD WIND-FOR WEATHER	15	TRACE		D	5 2	N SQ 126 SQUARE SQUARE 8 SQUARE 8
CASTRU	N/TIME	LVLTYP	DEPTH	TEMP	SAL	SIGNA-T	DYNOPTH	SND VEL	OXY G	F34	TOT P	204	103	5103	PH
		STO	00000	23-68	35.05	23.79	00.000	1531.7							
		085	00000	23.48	35.05	23.79		1531.7							
		085	90001	23.71	35.05	23.79		1531.0							
		STD	00010	23.72	15.05	23.78	00.041	1532.0							
		085	00011	23.72	35.05	23.76		1532.0							
		08S	00018	23.49 22.98	34.96	23.72 •	00.002	1531.9							
		285	00020	22.47	35.02	24-12	00.012	1529.0							
		085	00022	20-24	35.08	24.78		1523.2							
		085	00024	19.14	35.16	25.12		1526.4							
		DES	00024	18.48	35.40	25.43		1519.4							
		085	85000	10.55	35.45	25.50		1519.1							
		240	00030	18.46	35.46	25.53	00-114	1518.6							
		085	00031	18-05	35.47	25.64		1517.7							
		00.5	00035	16-37	35.40	25.99		1512.7							
		OBS SED	00043	15.56 15.77	35.46	26.22	00 10.	1510.4							
		085	00050	15.77	35.88	26.49 26.51	90.154								
		085	00056	15.64	34.00	26.62		1511.7							
		STD	00075	15.16	30.05	26.76	00-190	1510-4							
		OBS	00076	15.13	30.05	26.77		1510.3							
		510	00100	15.00	36.11	26.84	00.222								
		DBS	00101	15.00	36.11	26.84		1510.4							
		510	00125	15.07	36.13	24.44	00-254	1511-0							
		280	00125	15.07	36.13	26.84		1511-1							
		510	00150	15.11	36.15	24-05	00-285	1511-6							
		280	00151	15.11	36.15	26.85	00.110	1511.6							
		085	00241	15.12	36.16	20.05	00.348	1512.5							
		STO	00250	15.02	36.12	20.05	00-612	1512.9							
		085	00250	15.00	36.12	24+45		1512.9							
		085	00275	14.09	35.92	24.90		1510.1							
		STO	00300	12.77	35.47	26.98	00.473	1505.6							
		085	00301	12.69	35.66	26-98		1505.6							
		085	00350	10.38	35.29	27.13		1497.9							
		STD	00400	08-64	35.13	27.30	00.575								
		08S 08S	00+00	08.62	35.13	27.30		1492.0							
		STO	00451 00500	07.45	35.09	27.54	00.449	1488.3							
		085	00503	06.53	35.06	27.55	DD- 649	1485.6							
		085	00550	05.90	35.04	27.62		1483.8							
		510	00600	05.59	35.03	27-65	00.707	1483.3							
		085	00601	05.58	35.03	27.65		1483.3							
		OBS	00653	05.19	35.03	27.70		1482-6							
		510	00100	04.42	35.01	27.71	00.758	1402.2							
		085	00700	04.92	35.01	27.71		1482.2							
		STD	39750	04.77	35.00	27.72	00.00	1462.5							
		OBS	00800	04.63	35.00	27.74	00.804	1482.7							
		085	00850	04.56	34.99	27.74		1483.2							
		STO	00900	94.45	34.99	27.75	00.850								
		065	00900	04.45	34.99	27.75		1403.6							
		DAS	00951	04.34	34.98	27.75		1484.2							
		STD	01 000	04-31	34.97	27.75	00.895								
		385	01003	04.30	34.97	27.75		1484.7							
		085	01043	04.24	34.96	27.75		1485.1							
		085	DIDAS	04.14	24 . 04	27.74		1446 6							

HODC STATION DATA

REFID 31 CONSEC LAT 38 LONG 072	8408 0060 11.1N 59.1W		1974 H 06 13 06-0	SHIP EV DATA USE	MET BAN	TEMP 23.2 BULB 18.7 METR 1017.3 JD T/A		GT PER 3 5	MIND-DIR DES-DRIM MIND-FOR MENTABE		TRA DUR	CE D	MA	CORDER D	3 2	N SQ 120 SQUARE SQUARE & SQUARE &
CASTNUM	TIME	LVLTYP	DEPTH	TEMP	SAL	SIGNA-Y	DYNOPTH	SHO VEL	OXYG	P34	TOT	P	NO2	MO3	\$103	PH
		STD	00000	23.45	35.11	23.65	00.000	1531.7								
		280	00000	23.45	35.11	23.45		1531.7								
		STO	00010	23.66	35.11	23.85 23.45	00.041	1531.9								
		STO	00020	23.47	35.12	23.83	80.061	1531.9								
		085	00020	23.47	35.12	23.45		1532.1								
		OBS	00022	23.37	35.02	28.84		1531.3								
		DBS DBS	00024	22.78	35.33	24.27 25.01		1530.2								
		STO	00030	19.10	35.55	25.44	00.115	1520.8								
		085	00031	18.19	35.65	25.74		1518.3								
		085 D85	00035	16-48	35.42	25.98		1513.1								
		CBS	00037	15.91	35.53	26.19		1511.5								
		OBS	00043	15.91	35.88	26.46		1512.0								
		085	00045	15.93	35.87	26.45		1512.1								
		OBS	00050	15.67	35.88	26.52	00-156	1511-4								
		280	00052	15.54	35.88	26.55		1511.0								
		065	00061	15.52	30-03	20.67		1511.3								
		STD	00075	15-21	36.04	24.74	00.192	1510.4								
		280	00076	15.18	36.04	26.75		1510.5								
		STD 045	00100	15.03 15.02	36.10	26.63	00.224	1510.5								
		STD	00125	15.04	36.12	24.84	00.256	1510.9								
		OBS	00125	15-04	36.12	26.84		1510.9								
		510	00150	15.09	36.15	20.66	00.287	1511.5								
		085 085	00151	15.09	36.15	26.86		1511.4								
		STD	90200	15-16	36.17	26.85	00.350	1512.4								
		085	00204	15.16	36.17	26.86		1512.7								
		OBS	00226	15.16	36-17	26-86		1513.0								
		085	00250	15.17 15.17	36.17	26.85	00-414	1513.5								
		085	00275	14.84	30.08	26.66		1512.7								
		STO	00300	13.61	35.40	26.86	00.474	1509.5								
		085 085	00303	13.34	35.74 35.74	26.93		1507.9								
		085	00309	13.04	35.73	26.97		1507.0								
		085	00312	12.55	35.64	27.00		1505.3								
		085	00314	22.52	35-62	24.99		1505.1								
		08S	00323	11.44	35.49 35.38	27.05		1502.2								
		085	00350	10.47	35.30	27.12		1498.2								
		STD	00400	08.51	35.11	27.30	00.585	1491.6								
		085	00400	07.41	35.11	27.30 27.44		1491.5								
		570	00500	06.47	35.04	27.56	00-658	1485.3								
		085	00501	06.44	35.04	27.50		1485.2								
		08.5	00550	05.61	35.04	27.63		1483.4								
		STD 085	90600 90601	05.24 05.25	35.02 35.02	27.68 27.68	00.714	1482.0								
		085	00651	05.04	35.03	27.72		1462.0								
		STO	00700	04.91	35.03	27.73	00.742	1482.2								
		065	00700	04.41	35.03	27.73		1462.2								
		08 S 5 T D	00750	04.50	35.01 35.01	27.73	00.807	1482.4								
		085	00801	04.60	35.01	27.75	00. 00 f	1482.6								
		065	00850	04.51	35.00	27.75		1488.0								
		510	90900	04.39	34.59	27.76	00.851	1483.4								
		06 S 08 S	00902	04.39	34.99	27.76 27.77		1483.4								
		STO	01000	94.24	34.98	27.76	00.896	1484.5								
		085	01001	04.24	34.98	27.76		1484.5								
		085	01056	04.14	34.46	27.76		1484.9								
		085 085	01076	04.12 04.12	34.97	27.77 27.77		1485.2								

NUDC STATEON DATA

REFID CONSE LAT LONG	34	8408 0061 06-5N 55-2N	DAY	1974 H 08 13	SHIP EV DATA USE AREA	1 05	MET O BANON CLUM	ETR 1017	.7		GT PER 0 3	WIND-SPO WIND-FOR WEATHER	10	TRAC	8 04 R	01.		N SQ 129 SQUARE SQUARE 8 SQUARE 8
	***	33422					******			••••							•	J-110 0.
CAS	THUR	TIME	LVLTYP	DEPTH	TEMP		SAL	SEGMA-F		DYNOFTH	SHD YEL	OXF 6	P34	FOF P	403	NG3	8133	PH
			STD	00000	23.57		5-15	23.90		00.000	1531.6							
		12.2	085	00000	23.57		5/15	23.90			1531.6							
			STO	00010	23.54		5.14	23.90		00.040	1531-6							
			085	00011	23.54		5.14	23.90			1531.7							
			085	00015	22.95		4.97	23.95			1530.1							
			\$70	00020	22.58		5.09	24.15		00.079	1529.3							
			085	00020	21.93	3	5.19	24.40			1527.8							
			D6 S	25000	19.22		5.59	25.43			1521.0							
			085	00024	17.69		5.94	24-05			1517.7							
			085	00028	17.63		6.08	20-16			1517.7							
			06S ST0	00028	17.12		5.92	26.21		00.104	1514.5							
			OBS	90030	16.73		6.04	20.39			1514.5							
			085	00046	15.47		.08	20.67			1511.0							
			STD	00050	15.45	3	4-07	26-67		00-137	1511.5							
			085	00050	15.43		4.07	20.67			1511.5							
			005	00056	15.33	3	4-04	24.73			1510.7							
			STD	00075	15.05		4.10	26.82		00.170	1510.1							
			STD.	00100	15.04	- 3	4-12	26.84		00-201	1510.5							
			085	00101	15.03		4.12	26.85			1510.5							
			STO	00125	15.05		4.12	24.84		00.233	1511.0							
			STD	00150	15.07		6.13	20.45		00.244	1511.5							
			08.5	00149	15.13	3	4.14	26.85			1512.3							
			570	00200	15.15	3	6-17	26.86		00.327	1512.6							
			OBS OBS	00200	15.15		4.17 4.18	26.86			1512.6							
			510	00250	15.18	- 3	6.18	26.86		00.391	1513.5							
			OBS	00250	15.17	3	4.18	20.66			1513.5							
			QBS	00277	15.14		4-17	26.86			1513.9							
			065	00299	15.14		6.17	20.86			1514.2							
			STO	00300	15.14		4.14	24.85		00-455	1514.2							
			085	90305	14.91		6.09	26.85			1513.5							
			OBS OBS	00320	13.84		5.87	26.91			1510.0							
			005	00333	12.87		5.69	24.97			1500.8							
			065	00350	12.02		5.53	27.01			1503.9							
			STO	00400	09.75	3	5.25	27.21		09.568	1494.3							
			085	90400	09.72		5.25	27.21			1494.3							
			085 085	00421	09.03		5.18	27.27			1494.0							
			085	00423	08.74		5.15	27.29			1493.0							
			STD	00500	96.90		5.07	27.51		00.448	1487.0							
			085	00501	06.86	3	5.07	27.51			1484.8							
			085	00550	06.11		5.04	27.59			1484.6							
			STO	00400	05.40		5.03	27.65		00.708	1483.4							
			OBS	00401	05.59		5.03	27.45			1483.4							
			085 570	00451	05.21		5.03	27.70		00.758	1402.7							
			085	00702	04.97	3	5.03	27.72		UV0 138	1482.5							
			085	00750	04.80		5.02	27.74			1482.6							
			STO	90800	04.58	3	5-00	27.74		00.804	1482.5							
			085	00801	04.58		5.00	27.74			1482.5							
			065	00452	04.46		4.99	27.75		00 010	1482.9							
			STD	00900	04.40	3	4.99	27.76		00.849	1463.4							
			085	00951	04.40		4.78	27.76			1483.9							
			STO	01000	04.26		4.98	27.76		00.893	1484.5							
			085	01001	04.26		4.98	27.76			1484.5							
			085	01080	04.17	3	4.98	27.77			1485.4							
			OAS	01084	04-17	3	4-98	27.77			1485-5							

REFID COMSE LAT LONG	34	9408 9062 95.8M 57.GM	DAY	1974 H 08 13 14-3	BOTOP 02348 SHIP EV DATA USE 1 AREA 05	BANC	TEMP 23. BULS 20. METR 1016. MO T/A	3 L0		HIND-SP HIND-SP HIND-FJ HEATHER	D L3	TRAC	E DIR TiON 374 96.	9-10	5	n se i sejari sejari sejari	E 48
CAS	THUN	TEME	LYLTYP	ОЕРТН	TEMP	SAL	SIGNA-T	DYNOPTH	SAO VEL	OXYG	P34	TOT P	M02	MUS	5103	PH	
			STO	00000	23.49	35.19	23.90	00.000	1531.9								
		14.3	085	99999	23.49	35.15	23.90		1531.9								
			085	99907	23.51	35.20	23.96		1531.6								
			OB 5	00009	22.54	35-04	24.13		1529.1								
			510	00010	22.10	35.04	24.27	00-036	1250.0								
			00.5	00011	21.10	35.12	24.52		1252.0								
			083	50073	19.98	35.53	25.19		1522.0								
			08 S	00015	19.44	35.28	25.40		1522.3								
			085	00018	18.46	35.49	25.74		1510.5								
			STD	00020	10.15	35.72	25.11	00.044	1510-1								
			005	00020	17.90	35.75	25.67		1517.7								
			065	00022	17.09	22.46	24.17		1915-2								
			00.5	00024	10.42	35.98	24.37		1514.0								
			QBS	00028	14.54	35.95	24.34		1513.6								
			570	00030	14.48	35.97	26.40	50.667	1513.7								
			065	00033	14.10	34.02	26.53		1512.4								
			08.5	00085	15.79	30.10	20.06		1511.8								
			00.5	00037	15.77	14.04	26.63	•	1511.7								
			065	00043	15-29	36.04	24.74		1510.3								
			STD	00050	15-11	36.07	26.79	00-116									
			STD	00050	15.10	36.47	24.85	00.148	1510.1								
			08.5	00076	15.03	36.13	24.05	00.144	1510-1								
			510	90100	15.06	34-13	26.65	00.179									
			00.5	00101	15-04	36.13	20.85		1510-6								
			STP	00125	15.00	30-10	26.67	00-210	1511.1								
			085	00125	12.66	34.16	26.87		1511.1								
			STO	99150	15.11	34-16	20.06	00-241	1511.6								
			085	80151	15-11	36116	26.86		1511.6								
			06.5	00176	15.15	36.17	24.64		1512.2								
			\$10	00200	15-17	34.14	24.84	00-303									
			085	00202	15-17	36-14	26.86		1512.7								
			OBS ,	00226	15-18	34.18	24.66		1513.1								
			085	00250	15.19	36.18	26.04	00.347	1513.5								
			085	00215	15.19 15.16	36.18	26.86		1513.9								
			STD	00303	15.14	34.14	26.04	00-431									
			06.5	60301	15.14	34-17	26.86		1514.3								
			QBS	00331	13.91	33.44	24.90		1510.4								
			00.5	00335	13.60	35.44	26.90		1510.1								
			06.5	00337	13-16	35.79	24.94		1508.4								
			DBS	00350	12.82	35.44	24.97		1500.9								
			08.5	00357	12.34	35.41	27.01		1505.3								
			06.5	00345	11.79	35.52	27-05		1503.4								
			510	00400	19.90	35.20	27.21	00.544	1497.0								
			08.5	90400	09.87	35.28	27-21		1440.8								
			STO	00451	08.27 07.07	35.12	27.35	00.626	1491.5								
			085	00501	07.04	35.08 35.08	27.49	00.020	1487-6								
			085	00525	07.04	35.05	27.52		1484.5								
			08.5	00344	06.33	35.07	27.59		1465.5								

REFID CONSEC LAT LONG (37	8406 6643 58.6h 42.3u	PAY	1974 H 08 13 19-0	SHIP EV DATA USE I AREA 05	BAN	TEMP 24.1 BULB 24.6 OMETR 1014.9 UD T/A	OS SEA CL/TR	ST PER	HIND-DIR HIND-SPD HIND-FOR HEATHER	10	TRA	AT IO		00.4	5	SULAR SOUAR SOUAR	E 6
CASTI	NUN	TIME	LVLTYP	DEPTH	TEMP	SAL	SESMA-T	OYNOPTH	SNO VEL	CHIG	P34	101		WG2	103	5133	PIN	
			STD	00000	23.31	35.42	. 24.33	00.000	1531.4									
		19.0	08.5	00000	23.31	35.42	24.33		15.1.4									
			LTO	00010	22.95	35.40	24.42	99.034	1530.7									
			08.5	00011	22.93	35.40	24.43		1530.7									
			D6.5	00013	22.90	35.40	24.44		1530.6									
			085	60012	21.95	35.50	24.63		1520.1									
			085	91000	20.82	35.50	24.94		1525.2									
			STO	00020	18.39	35.50	25.57	00.045	1518.4									
			08.5	00020	17-69	35.50	25.75		1514.5									
			065	99022	17.15	35.47	26.01		1515.2									
			SYD	00028	17.08	36.00	26.29	00.000	1515.5									
			085	00033	14.49	35.99	26.41	00.000	1513.8									
			085	00033	10.11	35.99	26.50		1512.6									
			065	00039	15.43	34.05	20.01		1512.0									
			STO	00050	15.21	36.06	24.76	00-117	1510.2									
			280	00050	15.18	30.00	26.77		1510.1									
			STD	00075	15.03	34.14	20.86	00.148	1510-1									
			085	00074	15.03	36.14	10.00		1510-1									
			STO	00100	15.06	36.14	26.85	00-179	1510.4									
			065	00101	15-96	34-14	24.45		1510.6									
			570	00125	15.04	34-15	24.84	00-210	1511.1									
			280	00123	15.00	34-15	24-84		1511-1									
			STD	00150	15-13	36.16	24-85	00.241	1511.7									
			08.5	00151	15-13	36.16	26.85		1511.7									
			085	00174	15-15	36-17	26.86		1512.2									
			570	00200	15-17	34.19	26.87	00-304	1512.7									
			085	00200	15.17	34.17	26.87		1513.3									
			570	00250	15.14	36.17	24.04	00-347	1313.4									
			085	00251	15.14	36.17	24.55	004367	1513.4									
			085	00277	15.16	36-17	26.86		1513.9									
			STD	00300	14.79	36.08	26.86	00.431	1313.0									
			280	00301	14.75	36.07	26-87		1512.9									
			2.80	00310	14-46	35.05	26.91		1512.0									
			005	00316	14.08	35.94	26.91		1310.8									
			085	00316	13.99	35.91	26.91		1510.5									
			085	96325	13.38	35.78	24-94		1508.5									
			280	00329	13.24	35.77	24.96		1308.0									
			085	00333	12.92	35.71	24 - 94		1507.0									
			065	00350	12-02	35.57	27.05		1504.0									
			085	00355	11-97	35.57	27.06		1503.9									
			STD	00361	11.55	35.47	27.06		1502.4									
			085	00400	09.88	35.24	27.20	00-544	1494.9									
			085	00404	09.82	35.28	27.22		1494.7									
			085	00451	08.33	35.13	27.35		1491.8									
			510	00500	07.54	35.08	27.42	00.630	1489.5									
			085	00500	07.54	35.04	27.42		1489.5									
			085	00533	06.76	35.04	27.50		1486.9									
			085	00548	96-49	35.08	27.57		1400-2									
							-											

NOUC STATION DATA

ONSE LAT LONG	37	8406 0064 45.7N 00.2W	MONT	1974 1 08 13 21.5	SHIP EV DATA USE AREA	. !	ET BULB LANDMETR LLUO T/		05	-	MIND-SIR MIND-SPO MIND-FOR MEATHER	**	TRAC	4 01 7 100		00.5 21	2	SQUARE SQUARE SQUARE SQUARE	
CAS	THUN	TIME	LVLTYP	DEPTH	TEMP	SA	. 510	MA-T	-	SHO YEL	OKF 6	P34	101 .		02	103	5103	**	
			STO	00000	23.47	34.	7 2	.20	00.000	1530.9									
		21.5	280	00000	23.67	34.		.28		1530.9									
			085	00009	23.45	34.	3 2	1. 26		1531.0									
			STO	00010	23.42	34.	1 2	10.6	09.044	1530.8									
			085	00011	23-04	35.	7 24	.07		1530-4									
			005	00013	2 .51	35.4	2 24	.41		1529.4									
			085	00014	24.30	35.		.43		1529.1									
			STO	00020	20.94	35.		1.94	00.061	1525-6									
			085	00020	20.58	35.5		.07		1524.7									
			085	00022	10.86	35.		5.65		1520.2									
			280	00024	14.39	35.		5.61		1519.0									
			085	00028	17.06	34.		.31		1515.5									
			STO	00030	16.76	34.		.30	00.105	1514.6									
			085	00031	16.32	36.		.48		1513.3									
			065	00033	15.70	34.				1511.4									
			STO	00050	15.07	34 .4			00.134	1509.8									
			085	00050	15.06	34.0				1509.7									
			STD	00075	15.02	34.			00-144	1510.0									
			085	00076	15.02	34.		.43		1510.1									
			STD	00100	15-04	34.			00.197	1510.6									
			OBS	00104	15.07	36.				1510.7									
			STO	00125	15.09	36.		. 85	00.228	1511.1									
			085 STD	00127	15-09	36.		. 65		1511.2									
				00151	15.13	36			00.259	1511.7									
			280	00200	15.09	36.		1.45	00.323	1511.7									
			STO	00250	15.06	34.			00.367	1512.4									
			STO	00300	15-02	36.				1513.1									
			085	00314	15.01	36.			00.452	1513.7									
			085	00348	13.55	35.		. 95		1513.9									
			085	00353	13-16	35.		. 94		1508.1									
			085	00355	12.66	35.		.98		1507.2									
			085	00341	12.60	35.		. 99		1507.0									
			085	00370	12.20	35.		1.02		1505.3									
			085	00394	11.36	35.		1.09		1502.3									
			STO	00400	11.34	35.		7.09	00.572	1502.3									
			085	00400	11.29	35.		7.10	******	1502.1									
			085	00402	11.02	35.		7.10		1501.2									
			005	00443	10.03	35.		7.18		1498.1									
			085	00452	09.36	35.		1.22		1495.7									
			005	00462	09-19	35.		1.25		1495.2									
			065	00464	06.93	35.		1.29		1494.3									
			065	00465	08.92	35.1		1.28		1494.3									
			085	00492	07.78	35.6		1.39		1490.3									
			STO	00500	07.71	35.0		1.41	00.444	1490.1									
			085	00503	07.64	35.0		1.42		1469.9									
			085	00514	07.28	35.6		1.47		1488.7									
			065	00518	07.28	35.0		7.46		1488.8									

REFIO COMSE LAY LING	37	8408 0045 55.1N 58.0M	DAY	1974 1 08 13 23-1	SMIP EV DATA USE 1 AREA 05	BANG	TEMP 23.4 BULB 19.5 METR 1014.2 D T/A	OL SEA CL/TE		WIND-SFD WIND-FOR WEATHER	15	PURA		00.4	:	SQUARE SQUARE SQUARE SQUARE	
CAS	THUN	TIME	LVLTYP	DEPTH	TEMP	SAL	SIGNA-T	-	SNO VEL	ORFG	P34	-	*02	403	5103	-	
			STO	00000	23.50	34.34	23.33	00-000	1530.5								
		23.1	085	00000	23.50	34.34	23.33		1530.5								
			COS	00005	23.49	34.39	23.35		1530.6								
			COS	00007	22.95	34.99	23.96		1530.0				-				
			005	00009	22-19	35.52	24.58		1520.7								
			STO	00010	21.69	35.57	24.75	00-039									
			085	00013	19.59	35.75	25.44		1522.1								
			085	00016	16-15	35.84	25.91		1510-5								
			STO	00050	17.39	35.93	20-15	00-044	1515.9								
			085	00020	17.22	35.96	26.20	00-00-	1515.7								
			280	00022	16.76	34.05	24.39		1514.5								
			085	85000	14.43	34.02	24.40		1514.1								
			STD	00030	15.94	34.04	26.58	00.081	1512-1								
			085	00030	15.94	34.04	26.50	******	1512.1								
			STO	00050	15.09	34.07	24.79	00-108	1509.8								
			065	00050	15.00	34.07	20.00		1509.4								
			STO	00075	15-04	36-10	24.83	00-140	1510-1								
			065	00074	15-04	36.10	24.43		1510-1								
			STO	00100	15-02	36.11	26.84	00-171	1510.5								
			085	00101	15.02	34-11	24.84		1510.5								
			510	00125	15.04	34.13	26.85	00.202									
			085	00125	15.04	34.13	26.85		1511.0								
			STO	00150	15.09	34.14	20.05	00-234	1511.5								
			00.5	00151	15.09	34.14	20.85		1511.4								
			085	00176	15.15	34.15	24.84		1515-5								
			STD	00200	15.16	34-17	26.85	00.297	1512.7								
			065	00200		34-17	26.85		1512.7								
			STD	00250	15.18	34.17	26.85	00.341	1513.1								
			280	00253	15.21	36-17	24.84	00.361	1513.6								
			085	00275	15.16	34.16	26.85		1513.0								
			STO	00300		36.16	24.85	00.424	1514.2								
			065	00301	15.16	34.14	20.45	******	1514.3								
			005	00352	15.17	36.16	24.45		1515-1								
			085	00361	14-61	35.99	24.84		1513.3								
			065	00343	14.51	34.00	26.87		1513.0								
			085	00374	13.71	35.84	26.93		1510.4								
			085	00380		35.72	26. 13		1508.4								
			065	00382		35.70	24.95		1506.0								
			STO	00400		35.57	27.04	00.546	1505.0								
			085	00401	12.00	35.54	27.04		1504.8								
			085	00410		35.42	27.08		1502.1								
			065	00423		35.34	27.16		1499.7								
			085	00425		35.37	27.17		1499.8								
			005	00451		35.21	27.23		1490.0								
			STD	00500		35.08	27.36	00.445	1490.6								
			Des	00500		35.08	27.36		1490.4								
			0.00	00519	07.44	35.04	27.42		1409.4								

REFLO CONSEC	30	0044 02-1N	DAY	1974 H 08	SHEP EV DATA USE 1	BANG	METR 1016.5	20 38A	GT PER	#140-018 #140-590 #140-538	17	DURAT	LON	01.0	5	M SU 120 SQUARE SQUARE &
LONG	0.2	41.96	HOUR	06.3	AREA 05	CLUU	0 T/A	CL/TR		WEATHER	**	DATE	374 061		1	SQUARE &
CASI	TNUM,	/TIME	LYLTYP	DEPTH	TEMP	SAL	SIGNA-T	DYNOPTH	SHO YEL	OFF	P34	tor P	*03	NO3	5103	PH
			STO	00000	23.62	35.25	23.96	00.000	1531.4							
		06.3	085	00000	23.62	35.25	23.56		1531.4							
			STO	00010	23.62	35.25	23.44	00.040	1532.0							
			085	00011	23.42	35.25	23.96		1532.0							
			00.5	00016	22.50	35.11	24.18		1529-1							
			STO	00020	21.56	35.02	24.38	00.017	1576.6							
			005	00020	21.00	35.01	24.50		1525.3							
			005	00024	17.05	35.34	25.70		1514.5							
			065 570	00028	16.74	35.44	25.90	00.104	1513.4							
			085	00031	10-10	35.78	24.33	00.104	1512.5							
			STD	00050	15.07	34.02	20.02	00.134	1541.4							
			085	00052	15.41	34.04	26.65		1511.4							
			STO	00075	15.02	34.08	26.61	00.171	1510-0							
			085	00076	15.00	36.08	26.82		1510.0							
			STO	00100	15.02	36-12	26.85	00-203	1510.5							
			STO	00125	15.00	36.13	24.84	00-234	1511-1							
			085	00127	15.00	36.13	24.64	*****	1511-1							
			STD	00150	15.10	36.15	26.85	00.245	1511.4							
			085	00155	15.11	34.15	24.85		1511.7							
			085	00179	15.15	34.16	24.45		1512-5							
			085	00200	15.18	36.17	26.85	00.324	1512.7							
			065	00232	15.19	36-17	20.65		1513.2							
			STO	00250	15.16	36.16	26.45	00.393	1513.4							
			065	00251	15.16	34.16	24.65		1513.4							
			085	00280	14.97	34.07	24.82 .		1213-5							
			STO	00300	13.66	35.87	24.90	00.454	1509.4							
			085	00303	13.72	35.84	26.91		1500.3							
			085	00312	13.10	35.71	20.94		1507.2							
			085	00320	12.47	35.40	26.98		1505.1							
			065	00337	11.38	35.40	27.04		1501.3							
			065	00346	11-11	35.38	27.07		1500.5							
			D8.5	00352	10.80	35.33	27.09		1499.5							
			STO	00400	08.71	35.13	27.28	00.542	1492.4							
			085	90455	07.29	35.04	27.45		1407.7							
			STD	00500	00.51	35.04	27.54	00.438	1485.4							
			DBS	00503	06.45	35.04	27.55		1405.2							
			085	00550	05.80	35.04	27.62		1483.4							
			DOS	00400	05.49	35.02	27.45	00.414	1482.9							
			065	00651	05.25	35.02	27.45		1482.8							
			STD	00700	05.02	35.01	27.70	00.744	1482.0							
			065	00702	05.01	35.01	27.70		1462.6							
			085	00752	04.80	35.00	21.12		1482.4							
			STD	00800	04.63	35.00	27.74	00.793	1462-7							
			085	00803	04.42	35.00	27.75		1482.7							
			STO	00900	04.40	34.98	27.75	00.839	1403.4							
			085	00902	04.40	34.98	27.75		1483.4							
			085	00951	04.30	34.98	27.76		1483.6							
			STO	01000	04.24	34.97	27.76	00-864	1464.4							
			085	01001	04.24	34.97	27.76		1484.4							
			065	01026	04.21	34.96	27.75		1485.4							
			085	01091	04.13	34.97	27.77		1485.4							

NUOC STATION DATA

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NUMBER OF STATEONS PRINTED

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